

# **Washington State Administrative Office of the Courts**

ISD Transformation

# ISD Monthly Status Report for the Judicial Information System Committee (JISC)

April 2011 (Reporting Period March 1<sup>st</sup> – March 31<sup>st</sup> 2011)



#### **Table of Contents**

Background & Overview	2
Background	3
JIS Transformation Plan Overview	4
Summary of Activities	7
Major Changes Since Last Report	8
Staff Recognitions	9
IT Governance	11
Transformation Initiative Summary	12
Transformation Initiative Summary	13
Approved JIS Projects Summary	13
ISD Operational Area Summary	15
ISD Operational Area Summary	16
Detailed Status Reports	18
Transformation Initiative Status Reports	20
Initiative: 3.2 Implement Solution Management	21
Initiative: Establish Governing Bodies (EGB)	22
Initiative: 5.1a Implement IT Service Management – Service Catalog, Service Level Management – Service Catalog Management – Service Management – Service Catalog Management – Service Management – Se	
Initiative: 7.2 Implement Data Quality Program	24
Initiative: ISD – Capability & Maturity Model	25
Approved Project Status Reports	26
Approved Project: Superior Court Data Exchange	27
Approved Project: Superior Court Case Management Feasibility Study	29
Maintenance Projects & Other Activities Status Reports	31
Maintenance Project: Parking Module Enhancement –VRV Data Services	32
ISD Operational Area Status Reports	33
Operational Area: Associate Director Group (IT Policy and Planning)	34
Operational Area: Architecture & Strategy	36
Operational Area: Infrastructure	38
Operational Area: Data & Development	40
Operational Area: Operations	43
Operational Area: Project Management & Quality Assurance:	45

#### **Background**

In 2008, the Judicial Information System Committee (JISC) directed the Administrative Office of the Courts (AOC) to modernize and integrate the Judicial Information System. For the 2009-2011 biennium, the Legislature approved funds to fulfill that direction. The budget proviso stipulated that a portion of those funds was for the development of a comprehensive Information Technology (IT) strategy and detailed business and operational plan. This strategy included the development of a fully operational Project Management Office (PMO), the implementation of IT Governance, the establishment of an Enterprise Architecture (EA) Program, the implementation of a Master Data Management (MDM) solution, and a focus on Data Exchanges.

To plan the modernize-and-integrate strategy, AOC contracted with two industry leaders, Ernst & Young and Sierra Systems. The firms performed analysis of the current business problems, the organization's capability and maturity to successfully implement the modernization and integration strategy, and planned a detailed IT strategy to guide the modernization over the next several years.

Upon the completion of an IT strategy and business plan, AOC's Information Services Division (ISD) began implementation of a multi-year operational plan with the launch of five transformation initiatives in September 2009: Project Management Office (PMO), IT Portfolio Management (ITPM), Enterprise Architecture Management (EAM), Information Technology Governance (ITG), and Organizational Change Management (OCM).

In addition to the transformation initiatives, AOC ISD continues to work on other approved priorities including data exchanges, e-ticketing stabilization, equipment replacement, disaster recovery and on-going maintenance and operations of legacy systems.

#### **JIS Transformation Plan Overview**

April 2011

Original Roadmap per IT Strategy June 19 - 2009

Actual

Revised or Planned

STATUS KEY = active/on track = =	- Changes	w/ Moderate	e impact	=	Significal	nt rework/	risk C	Not ac	tive •	= Comp	letea	
JIS Transformation Initiatives	Status		CY09 Q3	CY09 Q4	CY10 Q1	CY10 Q2	CY10 Q3	CY10 Q4	CY11 Q1	CY11 Q2	CY11 Q3	CY11 Q4
1. 0 Organizational Change Managemer	nt - Pha	ase I										
1.1 Develop Organizational Change Strategy		Planned										
1.1 Develop Grganizational Ghange Strategy	•	Actual			<b>V</b>							
1.2 Implement New Organization Structure	~	Planned			<b>V</b>							
2.0 Capability Improvement – Phase I	1											
2.1 Implement Change Management &		Planned										
Communications – CIO Directed Communications		Actual							~			
0.0 (0.00)	4	Planned										
2.2 Implement IT Governance (ITG)	~	Actual					<b>~</b>					
2.3 Implement Project Management Office		Planned										
(PMO)	<b>~</b>	Actual						<b>V</b>				
2.4 Implement IT Portfolio Management	(	Planned										
		Actual						<b>V</b>				
3.0 Capability Improvement – Phase II	T	Ι						T				
3.1 Implement Enterprise Architecture Management	<b>~</b>	Planned				<b>V</b>						
Management		Planned				•						
3.2 Implement Solution Management		Actual										
	1	Planned										
3.3 Implement Relationship Management	~	Actual					<b>~</b>					
3.4 Implement IT Service Management –	$\Theta$	Planned										
change, configure, release		Actual										
Establish Governance Bodies (EGB)		Planned										
4.0 Capability Improvement - Phase III	1											
4.1 Establish Vendor Management	$\Theta$	Planned										
<u> </u>	0	Actual										
4.2 Mature Application Development	$\Theta$	Planned										
Capability		Actual										
4.3 Establish Enterprise Security	$\Theta$	Planned										
5.0 Capability Improvement - Phase IV	<u></u>	1	l									
5.1a Implement IT Service Management –		Planned										
Service Catalog, Service Level Management, Enterprise Requirements Management		Actual										
5.1b Implement IT Service Management –	$\Theta$	Planned										
Incident, Problem		Actual										
5.2 Implement Performance Reporting (formally Financial Management Reporting)	~	Planned Actual						<b>V</b>				
6.0 Capability Improvement – Phase V												
6.1 Establish Custom Development Capabilities	$\Theta$	Planned Actual										
7.0 Master Data Management	•											
7.1 Develop Data Governance Model	_	Planned										
7.1 Develop Data Governance Model	*	Actual							<b>V</b>			
7.2 Implement Data Quality Program	•	Planned Actual										

STATUS KEY = active/on track = Changes w/ Moderate impact = Significant rework/risk = Not active = Completed

Initiatives JIS Transformation	Status		CY09 Q3	CY09 Q4	CY10 Q1	CY10 Q2	CY10 Q3	CY10 Q4	CY11 Q1	CY11 Q2	CY11 Q3	CY11 Q4
7.3 Develop Unified Data Model	<b>~</b>	Planned Actual							<b>V</b>			
7.4a Implement MDM Tool – Ramp up & analysis	$\Theta$	Planned Actual										
7.5 Optimize Data Warehouse	θ	Planned Actual										
8.0 Migrate Data Exchanges												
8.1 Develop Migration Strategy	$\Theta$	Planned Actual										
8. 2 Develop File Based Exchanges	$\Theta$	Planned Actual										
8.3 Develop Transactional Transfers	θ	Planned Actual										
8.4 Migrate Exchanges Including JIS Link	θ	Planned Actual										
9.0 Migrate Web Sites	L	I.	I	1	1	I						
9.1 Develop Migration Strategy	$\Theta$	Planned Actual										
9.2 Redirect Web Application Data Sources	θ	Planned Actual										
10.0 JIS Application Refresh	L	I.	I	1	1	I					I.	
10.1a Superior Court Case Management Feasibility Study		Planned Actual										
10.2 Purchase, Configure and Deploy Superior Court Case Management	θ	Planned Actual										
11.0 Organization Change Management - Ph	ase II	ı		I	I		I	l			I	
11.1 Change Management in Support of JIS	$\Theta$	Planned Actual										
Other Projects & Activities	L	I.	I	1	1	I					I.	
12.1 Natural to COBOL Conversion	θ	Planned Actual										
12.2 Superior Court Data Exchange		Planned Actual										
12.3 E-ticketing stabilization	<b>~</b>	Planned Actual						V				
12.5 Conduct Market Study – Superior Courts	<b>~</b>	Planned Actual										
12.6 Conduct Feasibility Study – Road to Toll Support	<b>~</b>	Planned Actual										
12.8 Equipment Replacement – External	•	Planned										
12.8 Equipment Replacement – Internal		Actual Planned Actual										

Original Roadmap per IT Strategy June 19 - 2009

Actual

Revised or Planned

 ⊖ = Not active STATUS KEY = active/on track = Changes w/ Moderate impact = Significant rework/risk = Completed CY09 CY09 CY10 CY10 CY10 CY10 CY11 CY11 CY11 CY11 Status **Initiatives JIS Transformation Other Projects and Activities** ISD - Feasibility Workgroup - Superior Court Planned Adult Risk Assessment Planned ISD- Records Management (RMS) Actual Planned ISD-Knowledge Management  $\Theta$ Actual Planned ISD-Capability & Maturity Model Actual Planned **ISD-Compliance Monitoring**  $\Theta$ Actual Planned  $\Theta$ ISD-Clarity Implementation Actual Planned Vehicle Related Violations (VRV) Actual Planned ISD - Software Quality Assurance (SQA) Actual

# **Summary of Activities**

#### Major Changes Since Last Report

This section provides a quick summary of initiatives or projects that have begun or been completed during the reporting period. This section also highlights any major changes to the status of an initiative, project, or ISD operational area or staffing that impacts the work, timeline, or budget.

#### **Initiatives or Projects Started**

• Establish Governance Bodies (EGB)

#### **Initiatives or Projects Completed**

- √ 7.1 Develop Data Governance Model
- √ 7.3 Implement Unified Data Model
- ✓ CIO Communications (this initiative was completed in January 2011 and is being reported as closed in this month's report).

#### **Status Changes**

- **3.2 Implement Solution Management**: The project has moved from "yellow" to a "green" status. The project schedule was extended to June 30th, to accomplish the project goals. To mitigate resourcing issues a (Sierra) contracted resource was brought on to augment the team.
- **7.2 Implement Data Quality Program:** The project has moved from "yellow" to a "green" status. Project scope has been re-revised and it is now on schedule.
- **Superior Court Data Exchange**: The project has moved from "yellow" to a "green" status. The project has a revised plan and is working on scheduled.
- Superior Court Case Management Feasibility Study: The project has moved from "yellow" to a "green" status. Project is green in scope, schedule and budget. Project Charter has been updated to document the project scope change at the start of the year and is out for signature.

#### Staffing Changes in ISD

- **Mike Keeling** is our new Operations Manager. He started with ISD on April 18<sup>th</sup>. Mike has worked for the State of Washington for almost 25 years. He graduated from Utah State University with a Computer Science degree. He began his career as a programmer with WSDOT. Then, managed small projects for Labor & Industries. And more recently, was the Deputy CIO for Fish and Wildlife. Mike is married (30 years) and has four grown children.
- Dan Belles is a new IT Project Manager in our Project Management Office. He started with ISD on April 18<sup>th</sup>. Dan was an IT Project Manager with the DOL for the past three years. Prior to that he was an IT Project Manager with WSP. He has knowledge and experience with the Statewide Electronic Collision and Ticket Online Reporting (SECTOR) system and the Justice Information Data Exchange (JINDEX). He is currently working on getting his Project Management Professional certification. Dan is married and has two grown children.
- Wendy Loewen is a new IT Project Manager in our Project Management Office. She is a certified Project Management Professional. Wendy has been working in ISD for the past seven months as a contracted Project Manager in the PMO. We are pleased to be moving her to permanent, state employment. Wendy has a strong background in both the municipal and private sectors and has worked for companies such as Boeing and Weyerhaeuser. She is an avid outdoor person and likes to spend time hiking, biking, skiing, and running.

#### Staff Recognitions

- Vicky Marin, one of our JIS Business Liaisons, received the following e-mail from Theresa Ewing; the
  Court Administrator for Bremerton Municipal Court who said that they think the IT Governance
  Website is great and very user-friendly. They love being able to see everything that's going on with
  ITG and not having to call us for status information. She commended us for taking the time to design
  the site well.
  - ".... I just wanted to say "Thank you" to all involved in setting up the web access to IT governance lists. They are very user friendly and I was able to easily access the information that I was looking for. I cannot tell you how much I appreciate the efforts of your group to be pro-active with the user community and keep us informed."
- Vicky Marin also received the following comments from Mary Pederson on one of her court visits . . .

"I would like the staff to know how much I appreciate all of their help. AOC staff is respectful and courteous even when I have a silly question. I have never had to wait and my telephone calls are received with friendless and willingness to help with whatever my question are. All in all AOC staff has always been polite and always available. Thank you AOC."

- Heather Morford, one of our JIS Business Liaisons, has received the following general positive comments from various customers on her court visits around the state:
  - We're amazed that AOC is sending you out to visit our courts. It makes us feel like AOC finally cares about us.
  - Several Court Clerks have commented that AOC is starting to earn back the trust of the Clerks and that it is showing that we're doing things differently.
  - Finally! There is some accountability and review to what gets put through ISD. We're so glad to hear about the new IT Governance process, for years we've thought there should be something like this where other court members get to weigh in on whether something is a good idea and we're glad to hear that the Codes Committee is part of it.
  - The Juvenile Detention Centers staff say they LOVE JCS compared to JUVIS (the old juvenile system).
  - We have no idea what we would do without our equipment replacements from AOC, it is vital to our existence.
  - BOXI is a "gold-mine" of information and we're so excited to have it.
  - **Charlotte Jensen** is amazing. Her work and her dedication to helping us never tires and we just think the world of her.
  - In reference to the ISD Monthly Reports . . . . "I appreciate all the information you provide us and I know it will help keep us all up to speed on the various projects going on."
  - **Tom Sampson** has been doing an incredible job recording everything that we've thrown at him and we're not an easy bunch to nail down. (In reference to the requirements gathering sessions for the Superior Court Management Feasibility Study).
  - "Agenda looks perfect. Minutes are accurate (well done, that)....You still rock, **Heather**, thank you" Judge Dalton (in reference to the SCLUG meetings)

 Ronee Parsons received the following kudos from Ted Bailey of the Customer Service Unit of JSD.

"I think it's great that you are charging on with the new release process. I see great improvements coming, and some already happening. Thanks for improving communications between the divisions, too.

- Aaron House has been recognized by several different people for the extra effort he is making and the
  great support he provides. With the current state of the VRV on-boarding pilot and the demands from
  the RMS project Aaron has been great at maintaining a cool head while keeping many balls in the air.
  He is very responsive to requests for assistance and provides a quick turn-around on tasks that he is
  assigned. Way to go, Aaron!
- **Virginia Neal** was recognized by Dave Ponzoha for her work on the Washington Appellate Court Portal provided to attorney's to file their cases. The portal has resulted in increased efficiency.
  - ". . . this note is from one of the big Seattle providers and I've received dozens more very positive responses to the attorney portal. I just wanted you to know how much we appreciate your efforts in this regard and the significant impact it has had on case processing for both the courts and the bar. Thank you!"
- Celeste Maris, Tech Project Lead, Charlotte Jensen, Lori Murphy, Maria Padukiewicz, Renee Lewis. JIS Accounting Codes Committee, Les Williams, Michael Sebastian, Ray Yost, A.J. Yates, Yun Bauer, Elia Zeller, Tim Anderson, and Kathie Smalley were recognized for the effort they put in over the past year on the CLJ Emergency Zones Project, which resulted from the 2010 Legislature's amendment of RCW 46.61.212. (100331-000013). The bill amended the statutes relating to approaching stationary emergency vehicles, tow trucks, and police vehicles. Penalties for infractions are now doubled when they occur within an emergency zone and may not be waived, reduced, or suspended. The team's work started in June 2010; the JIS changes were released in November 2010; and the code table data-driven logic "went live" on January 1, 2011. Finally, on April 1, 2011, the Washington State Patrol's grace period ended, and the WSP began full enforcement. The team invested 1,150 hours in making this project a success. Thank you for a job well done!
- Kumar Yajamanam, Kate Kruller, Bill Burke, John Howe, Tom Sampson, and Eric Kruger were recognized by Vonnie Diseth and Jeff Hall for a job well done on the presentations that were made and discussion that took place with the King County IT managers that came to AOC for a technical discussion. The team did a great job presenting the comprehensive strategy and plans that are in place for moving forward with our major initiatives of building the Enterprise Architecture, preparing for the CMS implementation, and allowing for Data Exchanges. In addition, they did a great job answering the questions that the King County folks had. It took a lot of work and coordination to pull it all together and we were very pleased with interaction. Nice job!
- Congratulations to Kevin Ammons who passed his last ITIL Intermediate exam with a score of 100% and received his certification in Release, Control and Validation.
- Kevin Ammons also received the following recognition regarding the ITIL Overview Training Session that he conducted for AOC staff.

"I just wanted to comment on how well the ITIL Overview session was done yesterday. I was impressed with your teaching, communication and presentation skills. You obviously put a lot of time and effort into preparing the information for the class. I enjoyed it and learned a lot. Nicely done!

#### Completed JIS IT Requests in March 2011

#### Request ID: 019 - Display Judgments (Case Type 9) as Part of Original Case

**Description:** Change the way SCOMIS case types 9s (judgments) are displayed on public case search by making these cases appear as a link under the original case. This was part of the Public Case Search Workgroup report adopted by the JISC.

CLUG: Superior Court | Authorized By: CIO Schedule: Dec 1, 2010 – Jan 31, 2011 Final Delivery Date: Mar 18, 2011

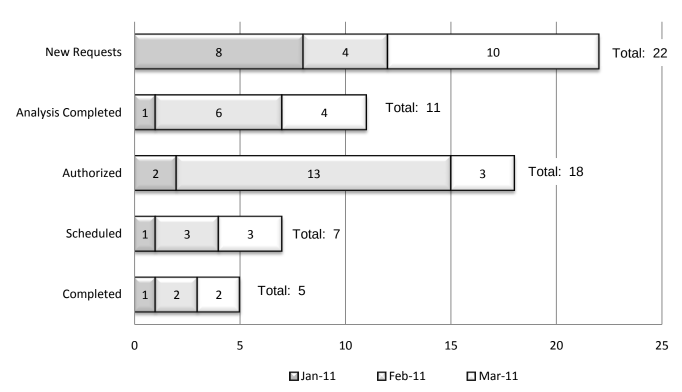
#### Request ID: 023 - For TPSC To Make a Docket Entry

**Description:** Changes JIS so that more details of Time Pay agreements are recorded on the docket.

CLUG: CLJ | Authorized By: CIO Schedule: Jan 5 – Mar 31, 2011 Final Delivery Date: Mar 7, 2011

#### **Status Charts**

# **Requests Completing Key Milestones**



# Summary of Activities Thru March 2011

# **Transformation Initiative Summary**

Initiative: 3.2 – Implement Solution Manag	gement
Activities	Impact/Value
<ul> <li>✓ Obtained additional project resource and completed a preliminary orientation</li> </ul>	Rapid ramp-up of the new, full-time resource will deliver incremental project team capacity faster.
Initiative: Establish Governing Bodies (EG	GB)
Activities	Impact/Value
<ul> <li>Conducting meetings with internal AOC staff and subject matter experts to help facilitate the draft Charter</li> </ul>	Meetings will help deliver the project vision and scope statement in order to create a project charter.
Initiative: 5.1a – Implement IT Service Ma Management, Enterprise Requirements Ma	nagement – Service Catalog, Service Level anagement
Activities	Impact/Value
✓ Approved the Service Catalog (Del. 104) deliverable, consisting of the procedures for maintaining the Service Catalog.	It is important to maintain current and accurate information in the catalog. Out-of-date information will create subscriber and provider issues, and limit the catalog's value.
<ul> <li>✓ Approved the Service Level Process and Report deliverable (Del. 1.06).</li> </ul>	This document provides detailed processes and recommendations for establishing and maintaining the service delivery performance aspects of the ISD's services.
<ul> <li>Resumed work on the Enterprise Requirements         Management work stream, completing the         linkages between the various ISD functions and         their role in Enterprise Requirements         Management.</li> </ul>	Identifying the stakeholders' roles and responsibilities in the management of requirements is key to completing a framework and identifying roles and responsibilities.
Initiative: 7.2 – Implement Data Quality Pr	ogram
Activities	Impact/Value
<ul> <li>✓ Completed efforts to report on Data Quality through the use of a combination of tools.</li> <li>✓ IBM engaged to assist the AOC technical team to</li> </ul>	Reports were reviewed and a workshop held to develop tolerable data quality thresholds (error tolerance) for case resolution data.  IBM is working with AOC technical team to resolve errors impeding the
resolve IBM MDM Data Quality tool technical issues.	implementation and re-use of Information Analyzer.
Initiative: 7.3 – Implement Unified Data M	odel
Activities	Impact/Value
<ul> <li>✓ Start Review of Work Order for Unified Data Model Cycle 2.</li> </ul>	Cycle 1 of the project is now closed.

#### Summary of Activities Thru March 2011

#### **Transformation Initiative Summary**

I	Initiative: ISD - Capability & Maturity Model (CMM)					
1	ctivities	Impact/Value				
	<ul> <li>Continuing to develop an alternatives analysis for resourcing the project.</li> </ul>	The analysis will let ISD know if outsourcing the CMM assessment activity is a viable option and assist capacity planning.				

#### **Approved JIS Projects Summary**

Note that VRV Data Services and e-Ticketing Stabilization have moved from a development project into maintenance and therefore are not being reported under approved projects but are now reported under the ISD operational area; Standards & Policies.

JIO P	roject: Superior Court Data Excha	nge (SCDX)
Activi	ties	Impact/Value
<b>✓</b>	Released the Request for Qualifications and Quotes (RFQQ) for a National Information Exchange Model (NIEM) Information Exchange Package Documentation (IEPD) expert and completed the evaluation of Vendor responses.	This NIEM IEPD expert will provide the necessary technical skills for the AOC to develop the XML message formats between the Data Exchange and local Court systems. The AOC selected Soos Creek Consulting to provide this support. The IEPD expert is expected to join the project team on April 25 and will support the project until October 31.
<b>✓</b>	The team is continuing to work on the documentation requirements for completing the project. The team is continuing to work on the functional specifications for each of the (60) SCOMIS services and is also working on developing a system requirements document for the SCOMIS Data Exchange.	The amount of project documentation required drives both the project cost and schedule and is required for the RFP. Documentation templates have been defined for most Vendor document deliverables. These templates will be included in the RFP.
<b>✓</b>	Started modifying the SCOMIS Data Exchange RFP document to reflect current project scope.	Required to bring a contractor onboard to perform the Jagacy and BizTalk development.
JIS P	roject: Superior Court Managemer	nt Feasibility Study (SCMFS)
Activi	ties	Impact/Value
<b>✓</b>	MTG Management Consulting (MTG) conducted an assessment of the Kitsap	Understanding how vendor applications that are currently deployed in courts
	County Calendaring and Scheduling COTS package (CenterCourt by Lavere)	are working helps to inform the feasibility study outcome.
0	County Calendaring and Scheduling COTS	Ensuring that the information gathered as part of the feasibility process is validated with the vendors contributes to an objective outcome.
0	County Calendaring and Scheduling COTS package (CenterCourt by Lavere)  The SCMFS project is primarily focusing on and scrutinizing a small percentage of the questions used during the RFI process and MTG is double-checking with vendors on	Ensuring that the information gathered as part of the feasibility process is

#### **Maintenance Projects & Activities Summary**

Note that VRV Data Services and e-Ticketing Stabilization have moved from a development project into maintenance and therefore are not being reported under approved projects but are now reported under the ISD operational area; Program Management & Quality Assurance.

Maintenance Project: Parking Module Enhancement – VRV Data Services					
Activities	Impact/Value				
<ul> <li>The JINDEX RMS Implementation project schedule has stabilized with an anticipated VRV on-boarding to start in August 2011.</li> </ul>	Mike Walsh is scheduled to meet with the tier 1 on-boarding partners (Kirkland, Issaquah, and Lakewood) to re-engage in the planning activities needed to integrate with JINDEX and the VRV data exchange. Tier 2 on-boarding partners (Tacoma, Fife, and Lynnwood) are tentatively planned for October 2011.				

# **ISD Operational Area Summary**

Area: Policy & Planning (Associate Dire	ector)				
	ness Relationships, Performance Reporting, Vendor Management,				
Activities	Impact/Value				
	ng, ITG = Information Technology Governance, n Technology Infrastructure Library				
✓ Policy and Planning coordinated and conducted extensive ITIL training within the organization. This ranged from general information training provided by ISD Service Manager Kevin Ammons, ITIL expert. Ten (10) key ISD personnel received ITEL Foundation Certification in March.	This is an important developmental activity that supports the transformation effort. Information Technology Infrastructure Library (ITIL) is a comprehensive model for customer-oriented end-to-end management of the Information Technology Service Lifecycle. It is customer-centric, process-oriented, and delivers tangible benefits to business organizations.				
✓ Visited over 10 CLJ courts.	Developing direct relationships with courts increases the ability of AOC to understand customer needs, helps customers understand what ISD does, and builds trust and opens lines of communication with customers.				
Met with and reported to court community groups on ISD activities:	Developing relationships with key members of customer group associations helps build the credibility of ISD, change perceptions and provides a way for AOC to be transparent and accountable to customers.				
Area: Architecture & Strategy					
Includes: Enterprise Architecture, Solution Management & Business Analysts					
Activities	Impact/Value				
(BA = Business Analyst, EA= E	Enterprise Architecture, SA= Solution Architect)				
<ul> <li>✓ Completed requirements for ITG 39, 52 and 53</li> </ul>	Research and development of requirements for developers and test teams.				
✓ EA finalized the Baseline Services Scoring model and distributed to the Workgroup for scoring.	The JIS Baseline Services model will provide an objective method for analyzing if a business service should be supported centrally. It will be used to evaluate the services currently provided and as a tool for evaluating new services proposed thru the ITG process.				
✓ BA and EA worked on Data Quality Initiative, analyzing criminal case resolution data and assisting in the development of data quality metrics and error thresholds.	Assessing and improving data quality in critical to the MDM initiatives and to the greater need for JIS data to be correct and accurate.				
✓ SA participated in the development of a roadmap for support projects required to successfully implement the planed Superior Court Case Management System.	Successful implementation of the CMS requires that the Enterprise Architecture components are operational so that the new CMS can interoperate and share data with the existing JIS.				
✓ SA participated in the finalization of ITG 45 appellate electronic filing (feasibility study).	The start of this project will help provide a clear path for the development of the appellate electronic filing system.				

# Summary of Activities Thru March 2011

# **ISD Operational Area Summary**

nclude	es: Desktop Unit, Network Unit, Server Unit, Supp	ort Unit & System Database Unit			
Activi		Impact/Value			
✓	Completed the Equipment Replacement for the Superior Courts and Courts of Limited Jurisdiction.	Replace aged (5 year old) equipment with new hardware and operating systems.			
✓	Completed the Disaster Recovery test on March 18-19, 2011 with good results.	Disaster Recovery is a JIS activity which ensures the JIS systems would be available in the event of a disaster (either localized or large)			
✓	Issued Bid for a vendor to come in and Audit the JIS Disaster Recovery Program.	JIS Policy states the JIS Disaster Recovery Program will be audited every three years. This audit provides an outside view of how well the AOC is following the Policies and Procedures specified by the JISC when dealing with the Disaster Recovery Process.			
Area:	: Data and Development				
	es: Database Unit, Development Unit, Data Wareh	nouse Unit			
4 <i>ctivi</i> i	ties	Impact/Value			
✓	information. Designed user interfaces and forwarded to testers for final testing. Planned implementation is April 2011.	Added at the courts' request, to increase their ability to track eticketing cases and analyze the impact of e-ticketing on caseloads.			
<b>√</b>	PACT: created proof of concept reports and prepared reports for demonstration at Juvenile Court Administrators conference in May. Completed design of user interface. Defined security requirements and process.	The juvenile courts have a rich database of criminogenic information on juvenile offenders. The PACT implementation gives the courts the ability to conduct real time queries on this data allowing them to bette understand the needs of the youth they serve, more efficiently determine where to allocate resources, and continue to provide the most effective evidence based programs.			
<b>√</b>	Accounting project: continued preparation work, including review of transactional tables required for input and review of specifications for required reports.	Adding accounting information to the data warehouse will provide:  1. Better tracking of accounting information 2. Budget and revenue forecasting 3. Audit and operational reports 4. Ability to answer inquiries from other agencies			
<b>√</b>	Respond to data dissemination requests, including detention information for the Governor's Juvenile Justice Advisory Committee, restoration of firearms rights for the New York Times, juvenile prostitution information for SharedHope International, and DUI information for Duke University.	Completing requests for information assists the courts in being more efficient in their work, aids research into a variety of issues by WSCCR and outside research organizations, provides information to the legislature in their work to craft bills, and provides the courts and AOC with information regarding the efficiency and effectiveness of the judicial process.			
✓	Completed six data base design review requests.	The work of the database unit supports the ongoing maintenance and improvement of the courts' applications (JIS, SCOMIS, ACORDS, JABS, e-ticketing, etc.)			
✓	Continue data quality initiative work: Completed work to determine acceptable levels of quality in the target data.	The data quality implementation will allow analysis on the quality of data, and present means for improving that quality. The immediate benefits will be seen around person and case management, making better data available to judges and administrators to support court decisions such as pre-trial bail/custody decisions.			

# Summary of Activities Thru March 2011

Includes: All applications; Web team, Java team, Legacy team and JCS team					
Activities		Impact/Value			
✓	JCS - Implement a PACT History report in JCS.	Provides the data that the juvenile courts need to complete the Criminal History section of the Juvenile Risk Assessment tool.			
✓	ETP – Modified the login screen to provide user friendly messages for users logging in with expired or invalid passwords	Usability improvement that provides users with specific information on what corrective action is needed to successfully log in to ETP.			
✓	Conducted extensive ITIL training within the organization. This ranged from general information training up to certification for key members of the team.	Information Technology Infrastructure Library (ITIL), is a comprehensive model for customer-oriented end-to-end management of the Information Technology Service Lifecycle. It is customer-centric, process-oriented, and delivers tangible benefits to business organizations.			
✓	ITG#19 Case Search – Judgment case display change.	The reduces confusion among the users of the public case search functionality; Moved to production March 18th			

Includes: Project Management Office (Projects are reported under project section) and the Quality Assurance and Test Group				
Activities		Impact/Value		
✓	Finalized Software Quality Assurance (SQA) framework and policy.	The framework will define the model and role of Software Quality Assurance in ISD. This will assist program areas in documenting and defining repeatable processes throughout the development lifecycle.		
✓	Continue multi-agency testing for the RMS eticketing project.	RMS will return case dispositions on electronically filed tickets to the local law enforcement agency's record management system.		
✓	Began working with Court Education Services on user acceptance testing of the Right Now upgrade			
✓	Completed testing ITG requests:  ° ITG Request #033 – Auto fill Date for BDK Screen  ° ITG Request #053 - ACORDS Letter Modification	Value and impact of specific ITG requests can be found at <a href="https://inside.courts.wa.gov/index.cfm?fa=ITGPortal.home">https://inside.courts.wa.gov/index.cfm?fa=ITGPortal.home</a> .		

# **Detailed Status Reports**

# **Status Update Key**

Green = Progressing as planned.
Yellow = Changes with moderate impact.
Red = Severe changes or significant re-work is necessary.

Transformation	Initiativa St	otus Poports
Transformation I	milialive St	atus Reports

		Implement n: Capability Imp			_	ent					
ore operation	iai i ia	m. Capability imp	or over the	one i naco i	. <u> </u>		ı	Reporti	ng Period 03-	01-11	to 03-31-11
Executive Sp Vonnie Diset		r(s)			IT Project Manager: Eric Wuolle. PMP						
Business Ar	ea Ma	nager: , Architecture & S	Strategy	,	Consultant/Contracting Firm: Sierra Systems Consulting Group						
<b>Description:</b> This initiative will define a standard solution lifecycle that can be tailored to ISD-supplied applications an services, and develop processes to support product planning, requirements prioritization and conducting periodic environ scans for related solutions and technologies; and define a Governance Model that describes the roles and responsibilities guide solution management while establishing and documenting key interface points with IT Governance, IT Portfolio Management, Solution Management, Security, PMO, Vendor Management, Application Development and Enterprise Architecture.										vironmental pilities to io	
Business	Improve Decision						Servic ency	е	Manage Risks		
Drivers	Mainta busine	ain the ess	Manag the cos		Increase organizat capability		X	Regul or ma	atory complia ndate	nce	
						1					
JISC Appro	ved	Allocated (thru M	larch 31,	2011)		`	(thru Ma	arch 31,2	2011)		
Budget		\$0				0					
Current Sta	itus	Scope			Schedu	le			Budget		
		<u> </u>	lanagem	nent to exte	nd the project schedule to 30-June, to accomplish the projet goals.						
It was	also d	ecided to mitigate required the proje project deliverable	esourcir	ng issues by et forecast to	y utillizing a	(Sierra) o sed by ap	contrac proxim	cted reso ately \$ 9	ource to augm 90,000	-	
			•			Mar	ch – 57	<b>'</b> %			
Progress											100%
	,										
Project Phas	se 🗆	☐ Initiate		□ Plannir	ng	<b>⊠</b> Exe	ecute		□ Close		
Schedule	P	lanned Start Da	<b>te:</b> 01-J	uly, 2010		Planne	d Con	npletio	<b>n Date:</b> Jun	e, 201	11
Scriedule	A	ctual Start Date	: 14-Oc	tober 2010		Actual	Comp	letion	Date:		
	Activ	vities Complete	ed				lı	mpact	/Value		
✓ Drafte portion ✓ Obtain comp ✓ Confi	<ul> <li>✓ Assigned Solution Architect will be less available in future.</li> <li>✓ Rapid ramp up of the new, full-time resource will deliver incremental project team capacity faster.</li> <li>✓ Avoiding overlap of deliverables across projects will make better use of the project teams' time and resources.</li> </ul>						eliver				
Activities	Plan	ned Next Repo	orting I	Period			lı	mpact	/Value		
	up the	Solution Lifecycle n.	Definitio	n material		eview cyont and usa			practitioners aterial.	will pr	ovide more
	popula Frame	ating the Solution A work.	rchitectu	ire section		SD priorit	ies, red		on Architect is rompt capture		

			erning Bodie		3)					
JIS Operation	nal Pla	an: Capability Imp	provement Phase I	1	Par	porting Period 03-01-11 to 03-31-1				
Executive S	oonso	or(s)		IT Proje	ect Manager:	porting Feriod 03-01-11 to 03-31-1				
Vonnie Diset		` '		Michael	_					
Business Ar				Contractor/Consultant:						
Bill Cogswell	Asso	ciate Director		n/a						
business need Model recomm  • A Stra • An O  These governi	and dends to ategic peration of the second displaying the second dindustriance displaying the second displaying the second displayin	eliver value, new IS two key governing b Change Board anal Change Board lies will provide the	D internal governand podies:	ce structure	es need to be put	s made to ISD are aligned with at into place. The ISD Transformation nended strategies, policies, and				
<ul><li>appro</li><li>grant</li><li>deteri</li><li>deteri</li><li>monit</li></ul>	excep excep mine for mine p or perf	icies; tions on an as need unding allocation; roject and initiative formance;		·	the CIO to:					
Business	Impro Maki	ove Decision	Improve Information Access		Improve Service or efficiency	Manage Risks				
Drivers		tain the	Manage the costs	Increase organizational X Regulatory compliance or mandate						
IICC Ammu		Allocated (thru M	loveh 24, 2044)		Actual (thru Ma	arah 24, 2044)				
JISC Appro Budget	vea	(Staffed internally	<u> </u>		`	<u> </u>				
Baaget		(Staired internally	<u>')</u>	(Staffed internally)						
Current Sta	itus	Scope	Sch	nedule	_	Budget				
Status Notes:										
Progress		Mar	rch- 05%			100%				
Phase		X Initiate	□ Plannin	g	X Execute	e Close				
Cala a ded a		Planned Start Da	te: January 2011		Planned Com	npletion Date: June 2011				
Schedule		Actual Start Date	: February 2011		Actual Comp	oletion Date:				
	Acti	vities Complet	ed		lm	npact/Value				
		a series of meeting			• .	deliver the project vision and scope ate a project charter				
7.50		tivities Planne		,		npact/Value				
° Draft		t Charter			the authorization	on to the project Manger and or to proceed with the project.				

#### Initiative: 5.1a Implement IT Service Management – Service Catalog, Service Level Management, Enterprise Requirements Management JIS Operational Plan: Capability Improvement Phase IV Reporting Period 03-01-11 to 03-31-11 **Executive Sponsor(s)** IT Project Manager: Eric Wuolle, PMP Vonnie Diseth, CIO **Business Area Manager: Consultant/Contracting Firm:** Kumar Yajamanam, Architecture & Strategy Sierra Systems Consulting Group Description: The Service Catalog portion of the initiative describes each of the IT services provided by AOC to its customers. The objective of the service catalog is to facilitate communication with AOC customers as the single source of information on all the IT services and the formal service levels associated with each of those services. The catalog includes a description of the service itself, the service level agreement for the service, descriptions of the authorized user and requestor roles, usage costs, and how the service is provided. Business Benefit: The service catalog benefit is a single source for reference for the menu of IT services available for customers that are aligned with the strategic view for AOC and the enterprise business functions. It promotes improved relationships between ISD and its customers by ensuring that service levels are defined and services are managed against those. The service catalog guides all the strategic and operational work in the enterprise. Improve Decision Improve Improve Service Manage **Business** Making Information Access or efficiency Risks **Drivers** Increase Maintain the Regulatory compliance Manage organizational X or mandate business the costs capability Allocated (thru March 31, 2011) Actual (thru March 31, 2011) JISC Approved **Budget** \$ 550,000 \$ 73.383 **Current Status** Scope Schedule **Budget** Status Update: Progress is on-track for an end of April completion, versus the original 31-March forecast. Deliverables are being rigorously reviewed by ISD staff and feedback used to finalize the content for ISD Management acceptance. More detailed information on the schedule impact follows: The Service Catalog definition has been approved, approximately two months beyond the original plan. However, its content reflects the approach and scope requested by the Project Prime, which varied considerably from the original outline. March 83 % **Progress** 100% Initiate Close **Project Phase Planning** X **Execute** Planned Start Date: July 2010 Planned Completion Date: April 2011 Schedule Actual Start Date: September 2010 **Actual Completion Date: Activities Completed** Impact/Value Approved the Service Catalog (Del. 104) It is important to maintain current and accurate information in the deliverable, consisting of the procedures for catalog. Out-of-date information will create subscriber and provider maintaining the Service Catalog. issues, and limit the catalog's value. **Activities Planned** Impact/Value Managing requirements as a corporate asset will promote higher Complete the Enterprise Requirements and better use of requirements, improving delivery of solutions that Management Framework, with sign-off. satisfy those requirements. This deliverable describes how to implement the Service Catalog. Complete the Service Catalog Deployment and It includes a knowledge transfer to the Service Catalog Owner. Report (Del. 1.07).

			Impleme			lity F	Prog	ran	1					
Ji	IS Operatio	nal Plan	: Master Data	a Manage	ement							a Dariad 02	04 44 +	- 02 24
F	xecutive S	nonsor	'e)				IT E	Proje	ct Ma	nager:	keportir	g Period 03-	U1-11 to	0 03-31
	onnie Diset		3)						Loewe					
	usiness A		ager:							ontract	ing Fir	m:		
Je	ennifer Crei	ghton, D	ata & Develo	pment M	anager		Sie	rra S	ystem	ıs				
D	escriptio	n: A Dat	a Quality Pro	gram for .	AOC will	ensur	e effe	ctive	creati	on, mair	ntenand	e and enrich	nment	of data
			esses, policie the quality ar					e da	ta life	cycle.	A data	quality prog	ram res	sults in
pı B da	rogram. It voody. The Data quality of	will recei Data Qua defects,	Data quality ve direction, pality Program implement program is mandated of	policies a must esta pcedures	nd stand ablish dat to impro	ards, a ta qua ve dat	and be lity rec ta qual	subj Juirer ity ar	ject to ments nd der	oversig , monito nonstra	ht from r enter	the Data Go orise data qu	overnai iality, c	nce correct
	Business   Improve   Improve Inform   Access   Access						X		Improv Service efficie	ve e or	Х	Manage Risks	×	(
D	Drivers  Maintain the business  X  Manage the costs						Increa organ capal	ase nizatio		X	Regul or ma	atory complia	nce	X
		1					1		1					
J	ISC Appro	oved	Allocated (thru	March 31,	, 2011)				Actua	al (thru M	arch 31,	2011)		
<b>Budget</b> \$ 310,000									\$85,0	000				
C	Surrent Sta	atus	Scope		T	Sche	edule					Budget	T	
			<del>-</del>	151 1-										latia.
51	tatus Notes:	Project s	chedule is re-b	aselined b		•	ted and	sign	ea cha	inge orde	er to exte	ena tne projec	t compi	letion
og	ress				March -	55%							100	0%
ase	Δ		Initiate	X	Plannin	a			Exec	ute		Close		
uo	•		milato		ı ıaııııı	9			LXCC	ato		0.000		
		Planne	ed Start Date	October	2010			Plar	nned	Comple	tion Da	ate: May 201	1	
he	dule	Actual	Start Date:	October 2	010			Act	ual Co	ompletion	on	<u> </u>		
	Α	ctivitie	s Complete	d						Impa	ct/Valu	e		
✓	Complete the use of		to report on Da	ta Quality	through							held to devel		
<b>✓</b>				chnical te	am to							for case resol to resolve en		
	<ul> <li>IBM engaged to assist the AOC technical team to resolve IBM MDM Data Quality tool technical issues.</li> </ul>						IBM is working with AOC technical team to resolve errors impeding the implementation and re-use of Information Analyzer.							
	Activities Planned									Impad	ct/Valu	е		
0			ssues with IBM der to de-scope			that a	a separ	ate in	nitiative		ed to im	MDM strategolement the to		
0		s to be h	eld to continue	assessme	ent of	Work	shops ess, an	will in d a pı	nclude rocess	developr	nent of a	a data quality king data qua		ement
<ul> <li>Resolve technical issues with IBM MDM toolset and confirm change order to de-scope the data quality</li> </ul>						While that a	e the to a separ	ols ar ate in	re a re	quiremer	nt for the	MDM strategolement the to		

Initiative  JIS Operation							el					
oro operation	nai i ia	n. Oa	pability IIIIp	orovorno	int i nasc i	11		Ren	ortina P	eriod 03-01	-11 to 03-	31-11
Executive S Vonnie Diset	•	r(s)				IT Proj Martin	<b>ect Mana</b> Kravik		<b>.</b>			
Business Ar Project Mana (open)	lanager		ctor/Cons	sultan	nt:							
<b>Description</b> to the Softwar								ring th	ne matur	ity level of	ISD relat	ive
<b>Business Benefit:</b> The business benefits of implementing (CMM) are managed processes with a foundation for continuous process improvement based on metrics. Establishing these processes and measurements lead to improved employee satisfaction, the ability to set goals with realistic targets, fostering a proactive culture that uses disciplined processes and gives ISD the structure of fact-based decision making with predictable consistent processes.												
Business	Impro Makin	ve Dec g	ision _	Improve Informa	e ation Access	s 🗆	Improve S or efficien			Manage Risks		
Drivers	e 🗆	Increase organizational X capability Regulatory compliance or mandate										
W00 A		Alla		lanah 24	2044)		A street (4)	barr Mar		144		
JISC Appro	ovea		cated (thru M		2011)				rch 31, 20	111)		
Budget		(Sta	ffed internally	)		(Staffed internally)						
Current Sta	atus		Scope		Scl	hedule Budget •						
Status Notes:												
			Mar	ch- 10%								
Progress												100%
Phase	×	( Ir	nitiate		Dlannir	ng	□ Exe	cute		□ Close		
Cobodulo	P	lanne	d Start Da	te: Octo	ber 2010		Planned	Com	pletion	Date: April	2012	
Schedule	4	ctual	Start Date	: Octob	er 2010		Actual C	ompl	etion D	ate:		
	Acti	vities	Complete	ed				lm	pact/Va	alue		
	rcing th	e proje			alysis for		ent activity	is a vi	able optio	tsourcing the on and assis		
	Ac	ivitie	s Planne	d				lm	pact/Va	alue		
			ternatives a ership. Upd			Will dete	ermine the b	best ap	proach f	or resourcin	g the proje	ect.

# **Approved Project Status Reports**

# **Approved Project Status Reports**

d Pro	oject: Supe	rior Cour	t Da	ata Exc	hange					
	-					porting	Period 03-01-11 to 03-31-1	1		
ement	Steering Committ	tee		IT Project Manager: Bill Burke						
				10 11 110 1 11 51						
		rance Mgr (op	en)	TBD	tant/Contract	ing Firn	n:			
compon stem (J a betwe rs) to el suppor	tents to exchange of the project will some first will seen Judicial Information and the technique of the project will be seen Judicial Information and the project will be seen the project will be	data necessary Il produce a cor ation System (J data entry, imp on solution for s	for cr nsiste IIS) ap rove o haring	eation and nt, defined oplications data accurations data.	maintenance o set of standard supported by th acy, provide rea	f informates and state AOC at later and state at later at	ion in the Judicial indard technology solutions nd its customers (Courts and ormation for decision making			
information for decision making and reduce support costs through a common technical solution for sharing data. At the end of Phase I (Detailed Analysis and Design), AOC will have a complete list of business requirements driven by the customer groups and established a list of services based on these requirements. At the end of Phase II (Implementation), Superior Court data will be available for both query and updates using the nationally recognized NIEM standard and SOA.										
		Improve Information A	ccess		Improve Service or efficiency	ce X	Manage Risks			
		Manage the costs		organizat		_				
oved	Allocated (thru M	larch 31, 2011)		Actual (thru March 31, 2011)						
Budget \$1,600,000					\$ 600,657					
atus	Scope		Sch							
A revis	ed project plan was	s presented and	d app	roved by th	ne JISC on Janu	ıary 21 <sup>st</sup> .				
	Mar	rch - 21%					100%			
	☐ Initiate	X F	Plann	ina	Execute		□ Close			
ь				9	Planned Cor	nnlotior	Data: TPD			
-		<u> </u>								
Activities Completed  ✓ Released the Request for Qualifications and Quotes (RFQQ) for a National Information Exchange Model (NIEM) Information Exchange Package Documentation (IEPD) expert and completed the evaluation of Vendor responses.  ✓ The team is continuing to work on the documentation requirements for completing the project. Documentation templates have been defined for most Vendor document deliverables. These templates will be included in the RFP. The team is continuing to work on the functional specifications for each of the (60) SCOMIS services and is also working on developing a system requirements document for the SCOMIS Data Exchange.						elop the Ange and lek Consucted to joroject unto	KML message formats ocal Court systems. The lting to provide this support. in the project team on April il October 31. tion required drives both the			
	ponso ement n, Chai anage agemen 1: The compon stem (J a betwe rs) to el suppor Benefi decisic tailed A tablishe be ava Impro Makin Maint busine  Dved  A revis  A revis  F A Activ ased the es (RFC ange M age Do oleted th eam is mentatict. Doo	ponsor(s) ement Steering Committee anager: agement & Quality Assu a: The Superior Court Date components to exchange of extem (JIS). The project with a between Judicial Information is to eliminate redundant support costs by a common support cost by a common support	ponsor(s) ement Steering Committee in, Chair of Committee anager: agement & Quality Assurance Mgr (operation of Committee) anager: agement & Quality Assurance Mgr (operation of Court Data Exchange promponents to exchange data necessary extem (JIS). The project will produce a contabetween Judicial Information System (Jirs) to eliminate redundant data entry, imposupport costs by a common solution for section of the costs of the cost	ponsor(s) ement Steering Committee n, Chair of Committee anager: agement & Quality Assurance Mgr (open) 1: The Superior Court Data Exchange project components to exchange data necessary for cr stem (JIS). The project will produce a consiste as between Judicial Information System (JIS) ag rs) to eliminate redundant data entry, improve support costs by a common solution for sharing and reduce support costs thr stailed Analysis and Design), AOC will have a c tablished a list of services based on these requ be available for both query and updates using Improve Decision Making Improve Decision Manage Improve Information Access Manitain the business  A revised project plan was presented and app  March - 21%  Planned Start Date: May 2009  Activities Completed  ased the Request for Qualifications and es (RFQQ) for a National Information ange Model (NIEM) Information Exchange age Documentation (IEPD) expert and oleted the evaluation of Vendor responses.  Peam is continuing to work on the mentation requirements for completing the ct. Documentation templates have been ed for most Vendor document deliverables.	ponsor(s) ement Steering Committee n, Chair of Committee anager: agement & Quality Assurance Mgr (open) TBD 1: The Superior Court Data Exchange project will build a components to exchange data necessary for creation and stem (JIS). The project will produce a consistent, defined as between Judicial Information System (JIS) applications resy to eliminate redundant data entry, improve data accur support costs by a common solution for sharing data.  Benefit: The Data Exchange will eliminate redundant data decision making and reduce support costs through a cor tailed Analysis and Design), AOC will have a complete list ablished a list of services based on these requirements. be available for both query and updates using the nation Improve Decision Improve Information Access Maintain the business  Maintain the business  Manage Increase organization applications and the costs  A revised project plan was presented and approved by the match of the costs organization and the costs organization and the costs organization and the costs organization and the cost of the co	ponsor(s) ement Steering Committee n, Chair of Committee n, Chair of Committee anager: agement & Quality Assurance Mgr (open)  1: The Superior Court Data Exchange project will build and implement components to exchange data necessary for creation and maintenance or stem (JIS). The project will produce a consistent, defined set of standard as between Judicial Information System (JIS) applications supported by the rist to eliminate redundant data entry, improve data accuracy, provide reasupport costs by a common solution for sharing data.  3enefft: The Data Exchange will eliminate redundant data entry, improve decision making and reduce support costs through a common technical tailed Analysis and Design), AOC will have a complete list of business retablished a list of services based on these requirements. At the end of P be available for both query and updates using the nationally recognized Improve Decision Improve Information Access X Improve Service or efficiency Making Information Access X Improve Service or efficiency Manage Increase organizational X capability  1. Actual (thru March 31, 2011) Actual (thru March - 21%  1. Actual Start Date: May 2009 Actual Composition of Network or the Activities Completed  2. Activities Completed Interpretation of Vendor responses.  3. Activities Completed Interpretation requirements for completing the current of the evaluation of Vendor responses.  4. This NIEM IEPD expert is expected the evaluation of Vendor responses.  4. This NIEM IEPD expert is expected the evaluation of Vendor responses.  5. The IEPD expert is expected and interpretation requirements for completing the current of project document deliverables.	ponsor(s) genent Steering Committee In, Chair of Committee Ingement & Quality Assurance Mgr (open) IT Project Manager: Bill Burke  Consultant/Contracting Firm gement & Quality Assurance Mgr (open) IT The Superior Court Data Exchange project will build and implement computer components to exchange data necessary for creation and maintenance of informat sistem (JIs). The project will produce a consistent, defined set of standards and sta a between Judicial Information System (JIS) applications supported by the AOC a rs) to eliminate redundant data entry, improve data accuracy, provide real-time inf support costs by a common solution for sharing data.  Benefit: The Data Exchange will eliminate redundant data entry, improve data accuracy, provide real-time inf support costs by a common solution for sharing data.  Benefit: The Data Exchange will eliminate redundant data entry, improve data accuracy, provide real-time inf support costs by a common solution for sharing data.  Benefit: The Data Exchange will eliminate redundant data entry, improve data accuracy, provide real-time inf support costs by a common solution for sharing data.  Benefit: The Data Exchange will eliminate redundant data entry, improve data accuracy, provide real-time inf support costs by a common solution for sharing data.  Benefit: The Data Exchange will eliminate redundant data entry, improve data accuracy, provide real-time inf support costs by a common solution for sharing data.  Benefit: The Data Exchange and updates using the nationally recognized NIEM state Improve Decision Improve Improve Decision Access Ingrease organizational X are efficiency  Maintain the Improve Improve Improve Service X  Increase organizational X  Regulations using service Accuracy, provide real-time inf support Decision Access Ingrease organizational X  Regulations using service Accuracy provide real-time inf support Decision Improve Improve Decision Access Ingrease Organizational Access Organizational X  Regulations accuracy provide Actual Completion Ingrease Accur	Reporting Period 03-01-11 to 03-31-1 pronsor(s) IT Project Manager: Bill Burke  n, Chair of Committee anager: Igement & Quality Assurance Mgr (open)  1: The Superior Court Data Exchange project will build and implement computer services and other components to exchange data necessary for creation and maintenance of information in the Judicial stem (JIS). The project will produce a consistent, defined set of standards and standard technology solutions as between Judicial Information System (JIS) applications supported by the ADC and its customers (Courts and support costs by a common solution for sharing data.  Senefit: The Data Exchange will eliminate redundant data entry, improve data accuracy, provide real-time information for decision making and reduce support costs through a common technical solution for sharing data. At the endialed Analysis and Design), AOC will have a complete list of business requirements driven by the customer tablished a list of services based on these requirements. At the end of Phase II (Implementation), Superior be available for both query and updates using the nationally recognized NIEM standard and SOA.  Improve Decision Improve Information Access Information		

✓	Several IEPDs have been completed during the month which define the XML schemas and provide documentation for the web message formats. These IEPDs will need to be reviewed once the Soos Creek IEPD expert joins the project team.	IEPDs are required to define the XML schemas for the web message formats between the SCOMIS Data Exchange and local Court systems.
✓	Started modifying the SCOMIS Data Exchange RFP document to reflect current project scope.	Required to bring a contractor onboard to perform the Jagacy and BizTalk development.

	Activities Planned	Impact/Value
0	Continuing work on developing the (60) SCOMIS functional specifications that define the sequence of SCOMIS screens and screen actions for each SCOMIS service.	These specifications are needed to define the Jagacy development required to perform SCOMIS screen scraping.
0	Complete the SCOMIS Data Exchange system requirements document.	Required to establish a well defined project scope.
0	Continue working on the SCOMIS Data Exchange RFP document.	Required to bring a contractor onboard to perform the Jagacy and BizTalk development.

Approve	d Pr	oject	t: Supe	rior	Court Ca	ase Ma	nag	gemen	t Feas	sibility S	tudy	/	
						Reporting Period 03-01-11 to 03-31-11							
Superior Court	Judge	es Assoc				IT Project Manager: Kate Kruller, PMP							
Judge Steve V Washington St Kevin Stock, P	ate As	sociatio	n of County			Consultant/Contracting Firm: MTG (Management Technology Group)							
Association of (AWSCA)  Delilah George	Washi	ngton S	uperior Cou		ministrators	Business Manager Project Management & Quality Assurance Mgr (open)							
and analysis n	eeded	to make	e informed d	lecisio	w & Calendarir ons on which so alendaring fund	oftware app	olicati	ions would	meet the	business ne	eds of	the	
<b>Business Benefits:</b> A feasibility study of the available software vendors and how their products align with customer business needs will allow the courts and JISC to make informed decisions on which software applications would meet the business needs of the Superior Courts for managing case flow and calendaring functions in support of judicial decision making and scheduling.										et the			
Business	Improve Decision V Improve							rove Servic fficiency	e x	Manage Risks	(		
Drivers	Maint busin	ain the		Man the o	nage	Increase organizat capability			Regula or man	tory complia date	nce		
UCC Approx		Allac	cated (thru N	lavah 1	24 2044)		Λα.	tual (then M		044)			
JISC Appro	vea		`				_	tual (thru Ma	arch 31, 2	U11)			
Budget		\$ 0.0	0 (Note JIS	C appr	roved \$250,000)		\$ 0	.00					
Current Sta	itus	,	Scope		Scl	nedule		•		Budget		•	
					edule and budg		t Cha	irter has be	en updat	ed to docume	ent the	project	
scope change	at the	start of	the year and	d is ou	ut for signature.								
Progress					Marc	n -40 %						100%	
Project Phas	se C	□ Init	iate		☐ Planning	x Execute   Close							
Calcaduda	F	Planne	d Start Da	te: A	April 2010	Planned Completion Date: June 2011							
Schedule	-	Actual	Start Date	: June	e 2010	Actual Completion Date:							
	-												
	Acti	vities	Complete	ed				In	npact/V	'alue			
condu Caler	ucted a ndaring	n asses	gement Consument of the characteristic of th	e Kits DTS				ducts that and the feasib		e in the courts research.	s curre	ntly	
Sche	dule de	eliverabl	es to update	e then	n and Project m according e start of the					gnment with t ve Sponsor C			
			vill be review							Iternatives fr	om AO	С	
			Committee (		site location					ge the gap. thodology an	d decis	sions at	
		-	umentation							available thro			
	holders	-				documer	tation	٦.					
	<u>inside.</u>												
					?fa=controller								
0014	_	kfolder=	va.gov/inde jis&file=jisP ment was fi	rojects	s. The								

<b>✓</b>	King County OIRM Leadership met with AOC/ISD Leadership to exchange information on the SCMFS Project and AOC/ISD current and future technical architecture. AOC/ISD is working with King County hold another meeting in Olympia to exchange detailed technical information.	Open communications about individual court business needs and the roadmap for AOC enterprise architecture helps to facilitate collaboration and meeting the needs of the courts.
0	AOC received a request from the Washington State Association of County Clerks (WSACC) to see if the SCMFS Project Feasibility Study Report can be presented at their association conference that is the same week as the JISC meeting	Providing communications to the stakeholder groups in a timely manner helps to facilitate understanding of the project.
	Activities Planned	Impact/Value
0	Activities Planned Complete Communication Plan	Impact/Value  A communication plan identifies who and when communications about the feasibility study will be delivered.
0		A communication plan identifies who and when
0	Complete Communication Plan  SCMFS Internal AOC Status Meeting to	A communication plan identifies who and when communications about the feasibility study will be delivered.  AOC sponsors are included in the project process, as well as project deliverables review and approval cycles. Full AOC

# Maintenance Projects & Other Activities Status Reports

# **Maintenance Project Status Reports**

Maintena	ınce	Projec	ct: Pa	rking	Modul	e Enha	anc					
Eventina						IT D	act =		porting	Period 03-01	1-11 to 0	3-31-11
Executive Sp Data Manage Rich Johnson	ement	Steering (		ee		IT Project Manager: Michael Walsh						
Business Ar Project Mana			ty Assur	ance M	gr (open)	Consu N/A	ltant	/Contracti	ng Firn	n:		
<b>Description:</b> Vehicle Related Violations (VRV) was designed to automate the input and submittal of parking violations as received by local courts through local enforcement agencies (LEAs). The VRV website provides a service for jurisdictions to get access to the technical information and data needed for them to setup and build data exchanges for use on the jurisdictions side. The AOC has successfully implemented VRV DX solution with Everett Municipal Court and is now preparing to execute the final two planning steps required before making VRV broadly available statewide. The focus of this engagement between CodeSmart Inc. and AOC is to enable VRV Operational Readiness inclusive of performance tuning, infrastructure setup, and transition to ISD Operations for ongoing support and maintenance.												
<b>Business Benefit</b> : The VRV Operational Readiness Project will prepare a solution for extended pilot use and eventual statewide implementation. The ongoing work will improve performance for the VRV pilot application with the goal of handling anticipated workload and transaction capacity, perform infrastructure cleanup and ensure optimal environment configuration for ongoing support and maintenance. The Customer Website for Data Services is ready for the extended pilot.												
Business	Impro Makir	ve Decisiong	n $\square$	Improve Informa	tion Access	, <sup>–</sup>	Improve Service x Manage Risks					
Drivers	Maint busin	ain the ess		Manage the cost		Increase organizational capability Regulatory compliance or mandate						
JISC Appro Budget	ved	\$ 0.00	ed (thru M	arch 31, 2	2011)			tual (thru Ma	rch 31, 2	2011)		
		Ψ 0.00					Ι Ψ σ					
Current Sta			оре			hedule		_		Budget		
Status Notes: additional cour been notified of Current activiti	ts. JIS of delay	C and the s out to Ju	on-board ly 2011.	ing partn	ers (Issaqu	ıah, Kirklar	nd, La					
										Marc	h -95 %	
Progress												100%
Project Phas	se C	□ Initiat	Э		Plannin	ng		Execut	е	x Clos	e	
Schedule	F	Planned S	Start Dat	e: Marc	h 2010		Pla	nned Com	pletion	<b>Date:</b> Apr	I 2011	
		Actual Sta			2010		Act	ual Comp				
		tivities F							pact/V			
portal		e revisions			nange	created	for th	ne RMS JII	NDEX u	to reflect the pgrade pro	ect.	
		upport resp naintenanc		es to						vices to the c sustain the b		ions
		Kirkland, integratior				following	the F	RMS project	over six	rst courts to months ago		

# **Operational Area: Associate Director Group (IT Policy and Planning)**

Bill Cogswell, ISD Associate Director

Includes: Governance, IT Portfolio, Clarity support, Business Relationships, Performance Reporting, Vendor Management, Resource Management, Release Management and Organizational Change / Communications teams

**Description:** The Associate Director group is responsible for providing strategic level functions within ISD. AOC ISD Policy and Planning teams support ISD wide transition activities furthering the capabilities and maturities of the entire organization.

Act	ivities Completed this Reporting Period	Impact/Value	
	DOL = Department of Licensing, ITG = Information Technology Governance , ITIL = Information Technology Infrastructure Library		
<b>✓</b>	Worked with AOC and DOL staff on issues with abstract of driving record. Communicated status to court community through associations. Working with JSD and ISD on communication to court community on the issues.	Demonstrating to court community AOC's commitment to resolving e-ticketing and driving record issues.  Ensuring courts receive accurate and regular communication on the status of issues.	
<b>*</b>	Policy and Planning coordinated and conducted extensive ITIL training within the organization. This ranged from general information training provided by ISD Service Manager Kevin Ammons, ITIL expert. Ten (10) key ISD personnel received ITEL Foundation Certification in March.	This is an important developmental activity that supports the transformation effort. Information Technology Infrastructure Library (ITIL) is a comprehensive model for customer-oriented end-to-end management of the Information Technology Service Lifecycle. It is customer-centric, process-oriented, and delivers tangible benefits to business organizations.	
<b>√</b>	Met with and reported to court community groups on ISD activities: DMCJA and DMCMA.	Developing relationships with key members of customer group associations helps build the credibility of ISD and provides a forum to communicate ISD accomplishments.	
<b>√</b>	Visited over 10 CLJ courts.	Developing direct relationships with courts increases the ability of AOC to understand customer needs, helps customers understand what ISD does, and builds trust and opens lines of communication with customers.	
<b>✓</b>	Continued facilitation and coordination with internal staff on the JISC Baseline Service Level Workgroup.	The work of the Baseline Service Level Workgroup is a key element of current and future planning for JIS IT investments.	
<b>✓</b>	Assisted customers and IT governance groups with IT governance requests throughout the process.	Helping customers and IT governance groups with IT requests increases their comfort level and acceptance of the IT governance process.	
<b>✓</b>	Supported JISC meeting and conducted pre-meeting briefings with members. Continued pre-JISC meeting planning.	Increased pre-JISC meeting planning efforts improve the quality of ISD presentation. Member briefings improve the efficiency of meetings.	
✓	Participated in ISD initiatives to ensure customer perspective is included in the process.	Including business liaisons in initiative development ensures that the customer focus is maintained.	
<b>√</b>	Presented IT Governance Introduction to DMCMA Line Staff Conference	Opportunity to introduce front-line court staff with business liaison role and familiarize them with IT Governance.	
<b>√</b>	Worked with project managers on communication strategy and facilitated customer interaction on Vehicle Related Violations Pilot Project	Facilitates communication with customers and helps insure customers understand roles and next steps for the implementation.	
<b>√</b>	Service Manager acted on an opportunity to schedule another small JIS enhancement. Coordinated authorization and scheduling of high priority request.	Aligned ISD's work effort with customer priorities.	
<b>✓</b>	Participate in three sessions to plan revised ISD roadmap for CMS.	Laying groundwork for efforts required for successful CMS implementation.	
<b>✓</b>	Participated in work group working to get governance bodies initiatives under way.	Helped reach goal of defining vision for project and some deliverables.	
✓	Completed 2nd draft of AOC applications portfolio	Visibility of Applications in the portfolio	
✓	Published February Project Portfolio List	Visibility of IT project investments	

✓	Published February Resource Utilization Plan	OCB Project/Resource Scheduling and resource management
✓	Published February ISD Performance Measures	Communicate ISD performance
✓	Presented ITPM to JISC and ISD all staff	Visibility of portfolio, communications, outreach
✓	Provided Portfolio & Resource information for CMS Roadmap Planning	Readiness planning for SC CMS
<b>✓</b>	Met with and reported to court community groups on ISD activities:	Developing relationships with key members of customer group associations helps build the credibility of ISD, change perceptions and provides a way for AOC to be transparent and accountable to customers.
<b>√</b>	Continued with local court visits to Superior and CLJ Courts	Developing direct relationships with courts increases the ability of AOC to understand customer needs, helps customers understand what ISD does, and builds trust and opens lines of communication with customers.
<b>✓</b>	Coordinated IT Governance requests for Gender & Justice Commission and SCJA	Helping customers and IT governance groups with IT requests ensures that the requests meet their needs and include enough information to move smoothly through the IT Governance process
✓	Assisted AOC staff and customers with IT governance requests	Helping customers and IT governance groups with IT requests increases their comfort level and acceptance of the IT governance process.
<b>✓</b>	Completed ISD Reports	Providing information on what ISD is working on provides transparency, accountability and understanding in the court community.
✓	Participated in ISD initiatives and Superior Court projects to	Including business liaisons in discussions and process
	ensure customer perspective is included in the process.	ensures a customer focus on projects and initiatives.
	Activities Planned	Impact/Value
٥	Continue participation in key transformation projects.	Provide ITIL based view to better integrate diverse initiatives.
0	Provide Resource & Portfolio information for CMS Roadmap Planning	Provides clarity on the CMS direction.
0	Publish March AOC Project Portfolio List	Visibility of IT project investments
0	Publish March Resource Utilization Plan	OCB Project/Resource Scheduling & resource management
0	Publish March ISD Performance Measures	Communicate ISD performance
0	Plan Infrastructure portfolio	Visibility of Infrastructure components in portfolio
0	Participate on Clarity Implementation Project	Automate the ITPM capture, analysis & reporting processes
0	Prepare recommendation for establishing Governing Bodies initiative	Clearly address the procedures for establishing policies and decision making within ISD
0	Meet with and report on ISD activities to court community associations and stakeholder groups.	Developing relationships with key members of customer group associations helps build the credibility of ISD, change perceptions and provides a way for AOC to be transparent and accountable to customers
0	Continue with local court visits	Developing direct relationships with courts increases the ability of AOC to understand customer needs, helps customers understand what ISD does, and builds trust and opens lines of communication with customers.

# **Operational Area: Architecture & Strategy**

Kumar Yajamanam, Architecture & Strategy Manager

Includes: Enterprise Architecture, Solutions Management & Relationship Management

**Description:** Architecture & Strategy is a group within ISD that is responsible for providing strategic technology guidance in support of all services provided by ISD. The functions provided by the group include enterprise architecture, solution management, service catalog development, vendor management, enterprise security and business continuity planning.

vit	ies Completed this Reporting Period	Impact/Value
✓	Completed requirements for ITG 39, 52 and 53	Research and development of requirements for developers and test teams
✓	Business Analysts reviewed and researched 2 proposed bills, attending scheduled meetings and provided estimated work effort	Provides time estimates for work on proposed bills
✓	BAs provide ongoing support for applications	Providing business knowledge to support current applications. Supports the technical team's development and maintenance of current applications
✓	Business Analysts and EA will continue work on SCFMS project including completion of the high level business process documents and associated high level business requirements.	Allows the team participants to review and provide feedback on the documented processes and requirements.
✓	BA and EA worked on Data Quality Initiative, analyzing criminal case resolution data and assisting in the development of data quality metrics and error thresholds.	Assessing and improving data quality in critical to the MDM initiatives and to the greater need for JIS data to be correct and accurate.
✓	BA added to the SCOMIS Data Exchange project team to support development and review of business capabilities and functional specifications.	Implementation of Data Exchange using web services and industry standard messaging that enable the sharing of data between the Superior Court Management Information System (SCOMIS) and location court information systems.
✓	BA documented Vehicle Related Violations (VRV) on- boarding swim lane process workflow, on-boarding steps and high level VRV automation data flow diagrams.	Used for discussions around determining the product owner for on-boarding more courts wanting to automatheir current manual VRV process.
✓	EA finalized the Baseline Services Scoring model and distributed to the Workgroup for scoring.	The JIS Baseline Services model will provide an objective method for analyzing if a business service should be supported centrally. It will be used to evaluate the services currently provided and as a too for evaluating new services proposed thru the ITG process.
✓	EA Participated in the request for Procurement (RFP) to select a vendor for the conversion of JIS code in the 'Natural' programming language to 'COBOL'.	The conversion will result in the reduction of technical diversity and provide an estimated cost savings of 1.3 million dollars (licensing fees and labor) over the expected lifespan of the existing JIS. The conversion will also allow for extreme cost and time to market reductions for integrating with the planned Statewide Data Repository (SDR)
✓	SA participated in the development of a roadmap for support projects required to successfully implement the planed Superior Court Case Management System.	Successful implementation of the CMS requires that Enterprise Architecture components are operational sthat the new CMS can interoperate and share data with the existing JIS.
✓	SA participated in the finalization of ITG 45 appellate electronic filing (feasibility study).	The start of this project will help provide a clear path the development of the appellate electronic filing system.
✓	SA participated in the finalization of ITG 27 SMC AOC Data Exchange Solution.	The analysis of this request will provide the basis for this request to move forward in the ITG process. Tha will benefit the SMC in a reduction in defendant research times by not being required to enter data into two separate systems. And non-SMC courts a reduction in defendant research times by not being required to use two separate systems.

✓	SA continues to work on solution management initiative.	Once established will provide improved Delivery of ISD solutions.
Activit	ies Planned for Next Reporting Period	Impact/Value
✓	Start work on ITG 45	Research and development of requirements for the developers and test teams.
✓	Continued support of applications by the Business Analysts	Collaboration with technical team to provide business knowledge in support of the ongoing application support
✓	Legislative review by Business Analysts will continue in April on an as needed basis.	Participate in the legislative bill review to provide time estimates for work on proposed bills
<b>√</b>	By the end of April the GAP analysis for the SCMFS project is to be completed.	The gap analysis will identify those areas/features the court community what to see in a new system that are not currently supported in the existing system(s). This will feed the requirements documents that will be used to develop an RFP.
✓	BA participation on UDM initiative Cycle 2 activities	Creation of the UDM is crucial to the successful implementation of the Superior Court Case Management System and the full implementation of the Enterprise Architecture.
<b>√</b>	BA will take IBM Rational Doors Administrator and Rational Composer Requirements training.	Set-up, administration, and use of Rational tools for enterprise use and enterprise requirements management.
<b>√</b>	BA continued creation of Solution Management Life Cycle, Solution Architect and Solution Governance documents.	Define processes that facilitate close collaboration between the business analyst's, program managers, solution architect and the various functional areas.
<b>√</b>	EA to publish the JIS Baseline Services report.	The draft report will be evaluated by stakeholders and feedback will be incorporated for the final report. The JIS Baseline Services model will provide an objective method for analyzing if a business service should be supported centrally. It will be used to evaluate the services currently provided and as a tool for evaluating new services proposed thru the ITG process.
✓	SA work on ITG 45 appellate electronic filing (feasibility study).	A solution for the development of the appellate electronic filing system.
✓	Start work on ITG 45	Research and development of requirements for the developers and test teams.
✓	Continued support of applications by the Business Analysts	Collaboration with technical team to provide business knowledge in support of the ongoing application support
✓	Legislative review by Business Analysts will continue in April on an as needed basis.	Participate in the legislative bill review to provide time estimates for work on proposed bills

#### **Operational Area: Infrastructure**

Dennis Longnecker, Infrastructure Manager

Includes: Desktop Unit, Network Unit, Server Unit, Support Unit & System Database Unit

**Description:** AOC ISD operates and supports the computer related operational needs of the AOC, Temple of Justice, and Court of Appeals, along with the Judicial Information System (JIS) applications, the Judicial Receipting System (JRS), Superior Court Information System (SCOMIS), Juvenile and Corrections System (JCS), Appellate Court System (ACORDS), JIS Calendaring (CAPS), e-Ticketing and web services, and applications. The infrastructure team in ISD supports the servers (hardware and operating systems) that run all the necessary software applications. Although existing user systems are dated, the systems they run on are current and state of the art. Having a state of the art infrastructure and a team dedicated to maintaining it ensures that the courts and partners throughout Washington State have access to the JIS systems, the data is secure and that downtime for system users is minimized.

	Activities Completed	Impact/Value
<b>V</b>	Continue with Equipment Replacement for the Superior Courts and Courts of Limited Jurisdiction.  Computer Contracts: All computer contracts have been delivered and entered into JCTS. 3 City level ITPPAs and 279 PRAs for 129 courts. Total amount reimbursed is \$1,082,744.98. This is completed.  Impact Printers T2380 242 printers to be installed 242 printers have been installed and old printers recycled 0 printers remaining to be installed. This is completed.  Receipt Printers T88V 194 printers to be installed 194 printers have been installed 0 printers remaining to be installed. This is completed.  Line Printers 7 printers to be installed 0 printers have been installed 1 printer has been delivered (Thurston D). 7 printers remaining to be installed. This is completed.  The Entire Activity has been completed	Replace aged (5 year old) equipment with new hardware and operating systems.
<b>√</b>	Replaced batteries in the APC UPS systems which were due for replacement. This is completed.	The UPS system is part of our disaster recovery plan and allows for us to recover for localized power outages without impacting the datacenter.
<b>√</b>	Disaster Recovery: Completed the March 18-19, 2011 disaster recovery test with good results.  This is completed.	Disaster Recovery is a JIS activity which ensures the JIS systems would be available in the event of a disaster (either localized or large).
0	Completed work on upgrading the COA mail servers to Exchange 2007. This included replacing the aged hardware and upgrading the server to the new operating systems and Exchange Software. This is completed.	Existing e-mail servers at the Court of Appeals are over 6 years old, causing maintenance and operational concerns.
<b>√</b>	Issued Bid for a vendor to come in and Audit the JIS Disaster Recovery Program.	JIS Policy states the JIS Disaster Recovery Program will be audited every three years. This audit provides an outside view of how well the AOC is following the Policies and Procedures specified by the JISC when dealing with the Disaster Recovery Process.
<b>~</b>	Continue with Equipment Replacement for the Superior Courts and Courts of Limited Jurisdiction.  Computer Contracts: All computer contracts have been delivered and entered into JCTS. 3 City level ITPPAs and 279 PRAs for 129 courts. Total amount reimbursed is \$1,082,744.98. This is completed.  Impact Printers T2380 242 printers to be installed 242 printers have been installed and old printers recycled 0 printers remaining to be installed. This is completed.	Replace aged (5 year old) equipment with new hardware and operating systems.

	Receipt Printers T88V 194 printers to be installed 194 printers have been installed 0 printers remaining to be installed. This is completed.  Line Printers 7 printers to be installed 0 printers have been installed 1 printer has been delivered (Thurston D). 7 printers remaining to be installed. This is completed.  The Entire Activity has been completed	
	Activities Planned	Impact/Value
0	Continue with Equipment Replacement for the JRS Equipment.	Replace aged (5 year old) equipment with new hardware and operating systems.
o	Continue working on Equipment Replacement for the Court of Appeals and Supreme Court. Computers ordered all sites. Still waiting for the computers to arrive. Need to place Printer Orders when models are determined.	Replace aged (5 year old) equipment with new hardware and operating systems.
0	Start preparation work for the upcoming disaster recovery test which is schedule for September 16-18.	Disaster Recovery is a JIS activity which ensures the JIS systems would be available in the event of a disaster (either localized or large).
0	Install SMON Network Backbone which improves the network connection with Department of Information Services. Anticipate DIS will complete their work in June.	Improves the Network Backbone with DIS. Improves our Network Speeds from 100megabytes per second to 1Gigabyte per second. Also provides for a redundant path to DIS in the event one path fails.
0	Award Disaster Recovery Audit to a vendor and have them start work.	JIS Policy states the JIS Disaster Recovery Program will be audited every three years. This audit provides an outside view of how well the AOC is following the Policies and Procedures specified by the JISC when dealing with the Disaster Recovery Process.
o	Replace/upgrade Virus Protection software with Sophos anti-Virus Prevention.	Antivirus or anti-virus software is used to prevent, detect, and remove malware, including but not limited to computer viruses, computer worm, trojan horses, spyware and adware. This software is installed on all AOC, TOJ, and COA computers and servers.
o	DB2 v10 Upgrade	Staying current on software is a vital part of our system availability. DB2 v9 (our current version) goes out of support next year, so we need to migrate to the current versions and stay current with maintenance. Planned production date is Winter of 2011.

#### **Operational Area: Data & Development**

Jennifer Creighton, Data Management Manager

Includes: Database Unit, Development Unit, Data Warehouse Unit

**Description:** The Data Management Section is comprised of three separate units:

<u>Data Warehouse Unit</u>: The enterprise data warehouse is a repository of historical information that allows courts to query data for managerial and historical reporting. Case and person data is consolidated from SCOMIS, JIS, ACORDS, and JCS for reporting across all court levels. Court specific data marts provide users the ability to query information by specific court level. The information in the warehouse is accessed using a query tool called Business Objects XI (AKA BOXI). The ability to run queries and reports on historical information on court data provides business intelligence and insight into patterns, trends, issues and gaps in that data that can be used for research analysis, improvement of business functions, risk assessment and other business needs. Reports from the enterprise data warehouse can be run on demand or scheduled on a preset basis and the output can be sent to the desktop, or sent to an email address or a file folder making the information easy to share and obtain.

<u>Development Unit</u>: The development team is tasked with staffing active projects. They complete requirements analysis, coding, unit testing, and implementation to production of new applications. Work performed by the Development Unit is reported separately under the project(s) to which the staff is currently assigned.

<u>Database Unit:</u> The database unit provides a support role to the data warehouse team, the development team, and the operations section (legacy maintenance). They are responsible for reviewing and approving the design of underlying table structures, creating indices to improve performance, maintaining data dictionaries, providing review of proposed changes and additions to the database tables, and creating standards for the creation and maintenance of the databases.

<u>Data Management Team:</u> The data management team is comprised of individuals from each of the three units in the Data Management section. They have the responsibility of managing data from an enterprise perspective, including data quality and tracking compliance to data policies. Their activities are reported separately rather than repeating the work for each specific unit.

	Activities Completed	Impact/Value
Data	Warehouse Unit	iiiipaci/value
√	Completed load of vehicle and e-ticketing information.  Designed user interfaces and forwarded to testers for final testing. Planned implementation is April 2011.	Added at the courts' request, to increase their ability to track e-ticketing cases and analyze the impact of e-ticketing on caseloads.
<b>✓</b>	PACT: created proof of concept reports and prepared reports for demonstration at Juvenile Court Administrators conference in May. Completed design of user interface. Defined security requirements and process.	The juvenile courts have a rich database of criminogenic information on juvenile offenders. The PACT implementation gives the courts the ability to conduct real time queries on this data allowing them to better understand the needs of the youth they serve, more efficiently determine where to allocate resources, and continue to provide the most effective evidence based programs.
✓	Maintenance activities included: first steps in upgrading Informatica, the software which is used to extract data from the transactional databases and place it in the data warehouse.	Continual maintenance of the data warehouse improves response times, increases functionality of the warehouse, maintains the integrity of the data, and ensures the latest versions of related software are implemented.
<b>√</b>	Accounting project: continued preparation work, including review of transactional tables required for input and review of specifications for required reports.	Adding accounting information to the data warehouse will provide:  1. Better tracking of accounting information 2. Budget and revenue forecasting 3. Audit and operational reports 4. Ability to answer inquiries from other agencies
✓	Respond to data dissemination requests, including detention information for the Governor's Juvenile Justice Advisory Committee, restoration of firearms rights for the New York Times, juvenile prostitution information for SharedHope International, and DUI information for Duke University.	Completing requests for information assists the courts in being more efficient in their work, aids research into a variety of issues by WSCCR and outside research organizations, provides information to the legislature in their work to craft bills, and provides the courts and AOC with information regarding the efficiency and effectiveness of the judicial process.
Data	base Unit	
<b>√</b>	Completed six data base design review requests.	The work of the database unit supports the ongoing maintenance and improvement of the courts' applications (JIS, SCOMIS, ACORDS, JABS, e-ticketing, etc.)
✓	Coordinated implementation and testing of upgrade to newest version of ER Studio.	ER Studio is the software used to maintain the data dictionary and entity relationship diagrams, and helps to evaluate data base design requests.

Data Management Team	
<ul> <li>Continue data quality initiative work:</li> <li>Completed work to determine acceptable levels of quality in the target data.</li> </ul>	The data quality implementation will allow analysis on the quality of data, and present means for improving that quality. The immediate benefits will be seen around person and case management, making better data available to judges and administrators to support court decisions such as pretrial bail/custody decisions.
✓ Continue work on the unified data model.	Creating a unified data model will allow the structure of the business data to be uncoupled from the physical implementation of the data, which promotes effective data management as business needs evolve.
Activities Planned	Impact/Value
o Implement vehicle and e-ticketing information in the CLJ datamart.	Added at the courts' request, to increase their ability to track e-ticketing cases and analyze the impact of e-ticketing on caseloads.
<ul> <li>PACT: complete presentation for May Juvenile Court Administrators conference. Receive data from PACT vendor.</li> </ul>	The juvenile courts have a rich database of criminogenic information on juvenile offenders. The PACT implementation gives the courts the ability to conduct real time queries on this data allowing them to better understand the needs of the youth they serve, more efficiently determine where to allocate resources, and continue to provide the most effective evidence based programs.
° Maintenance activities.	Continual maintenance of the data warehouse improves response times, increases functionality of the warehouse, maintains the integrity of the data, and ensures the latest versions of related software are implemented.
° Continue accounting prep work as time allows.	Adding accounting information to the data warehouse will provide:  1. Better tracking of accounting information 2. Budget and revenue forecasting 3. Audit and operational reports 4. Ability to answer inquiries from other agencies
<ul> <li>Respond to data dissemination requests.</li> </ul>	Completing requests for information assists the courts in being more efficient in their work, aids research into a variety of issues by WSCCR and outside research organizations, provides information to the legislature in their work to craft bills, and provides the courts and AOC with information regarding the efficiency and effectiveness of the judicial process.
Database Unit	
° Support data base design review requests.	The work of the database unit supports the ongoing maintenance and improvement of the courts' applications (JIS, SCOMIS, ACORDS, JABS, e-ticketing, etc.)
Data Management Team	
<ul> <li>Continue data quality initiative work:</li> <li>Create communications plan.</li> </ul>	The data quality implementation will allow analysis on the quality of data, and present means for improving that quality. The immediate benefits will be seen around person and case management, making better data available to judges and administrators to support court decisions such as pretrial bail/custody decisions.
° Continue work on the unified data model.	Creating a unified data model will allow the structure of the business data to be uncoupled from the physical implementation of the data, which promotes effective data management as business needs evolve.
Data Warehouse Unit	
<ul> <li>Implement vehicle and e-ticketing information in the CLJ datamart.</li> </ul>	Added at the courts' request, to increase their ability to track e-ticketing cases and analyze the impact of e-ticketing on caseloads.
<ul> <li>PACT: complete presentation for May Juvenile Court Administrators conference. Receive data from PACT vendor.</li> </ul>	The juvenile courts have a rich database of criminogenic information on juvenile offenders. The PACT implementation gives the courts the ability to conduct real

	time queries on this data allowing them to better understand the needs of the youth they serve, more efficiently determine where to allocate resources, and continue to provide the most effective evidence based programs.
✓ Maintenance activities.	Continual maintenance of the data warehouse improves response times, increases functionality of the warehouse, maintains the integrity of the data, and ensures the latest versions of related software are implemented.

# **Operational Area: Operations**

Bill Cogswell, Operations Manager

Includes: All application units; Web team, Java team, Legacy team, Juvenile & Corrections System team along with Service Delivery Management and Portfolio Management.

**Description:** AOC ISD Operation's teams support new projects and the ongoing maintenance of legacy systems including the Judicial Information System (JIS) application, the Judicial Receipting System (JRS), Superior Court Information System (SCOMIS), Juvenile and Corrections System (JCS), Appellate Court System (ACORDS), JIS Calendaring (CAPS), e-Ticketing and web services.

	Activities Completed	Impact/Value
	Applications	•
		System, ETP = Electronic Ticketing Program, ce, ITIL = Information Technology Infrastructure Library
✓	JCS - Improved reporting of phone numbers on history reports to include all possible types of phone numbers.	Provides the flexibility for courts to handle the ever expanding usage of different types of phone numbers.
<b>√</b>	JCS - Implement a PACT History report in JCS.	Provides the data that the juvenile courts need to complete the Criminal History section of the Juvenile Risk Assessment tool.
<b>✓</b>	JCS – Added 13 new schools to JIS for use as referring agencies in JCS.	Allows courts to document the source of referrals for juvenile truancy issues.
✓	ETP – Modified the login screen to provide user friendly messages for users logging in with expired or invalid passwords	Usability improvement that provides users with specific information on what corrective action is needed to successfully log in to ETP.
<b>✓</b>	ETP – Modified the person screen to handle changes to the person name similar to the corresponding process in JIS.	Provides the same functionality and process flow in ETP that already exists in JIS.
<b>√</b>	Worked 168 Right Now Incidents	Each Right Now incident represents a request from a customer either internal or external; therefore 168 customer requests were attended to in the month.
<b>✓</b>	New condition of sentence type code, SOM (Stay on Medication).	This new code makes it easier for court users to track conditions imposed by the judicial system.
<b>✓</b>	ITG 23 - Time Pay screen now creates two lines of docket text regarding cases scheduled on Time Pay. The first docket continues to note that the case is scheduled on Time Payment and includes the total amount due on the Time Payment agreement. The second line contains the first payment due date, the payment amount due, payment frequency and the total number of payments due per the Time Payment agreement scheduled	This change makes it easier for court users to track time pay agreements.
<b>√</b>	Conducted extensive ITIL training within the organization. This ranged from general information training up to certification for key members of the team.	Information Technology Infrastructure Library (ITIL), is a comprehensive model for customer-oriented end-to-end management of the Information Technology Service Lifecycle. It is customer-centric, process-oriented, and delivers tangible benefits to business organizations.
<b>√</b>	Resolved an accounting out-of-balance problem at Mount Vernon Municipal court.	The court had been unable to balance since 2009, this work allowed the court's Ledger Summary Balance will be in sync with their checkbook balance.
<b>√</b>	Completed project closure tasks for 2010-2464 Emergency Zones legislation, for which WSP began full enforcement starting on 04/01/2011.	Implemented legislative mandate.
<b>√</b>	ITG#19 Case Search – Judgment case display change.	The reduces confusion among the users of the public case search functionality; Moved to production March 18th
	Activities Planned	Impact/Value
0	RightNow Upgrade: Modify existing process to utilize a new method for creating incidents. The current method provide by RightNow is outdated.	Continues the ability for RightNow incident creation via web based activities (e.g., user security changes by court managers).

0	Revise AOC DOL Collaboration Site	Improves the reliability and readability of the existing collaboration site. Allows for group appropriate data filtering. Adds new reporting data elements.
o	Create CAPS Calendar in Word	Allows the court (Yakima) to produce calendars in a Word format. This is need so the court can integrate with local software.  Awaiting court feedback. This is a "soft" timeline.
0	JCS – Prioritize juvenile contact information on JCS reports.	Implements new business rules to control what contact information will be displayed for juveniles with multiple types of contact.
0	JCS – Implement a spreadsheet download capability for the Juveniles Due for Review report.	Will allow the courts to export planned juvenile events into their local scheduling systems.
0	ACORDS – Improve data transfers to Appellate Court s, add email addresses for attorneys, and modify letters produced in ACORDS to include email addresses.	Implements ITG Request # 52 and 53. Will facilitate electronic communication within the Appellate Court system.
0	JABS – Enhance security by implementing the same user id and password rules as JIS.	Will ensure that JABs users are in compliance with AOC security protocols.
0	ITG 33: To Auto fill the date on the Batch Docket Screen	Saves time for the users.
0	Disable docket code EDRHRG	Supports data quality of statewide and county-level dependency-timeliness reports that are required by the legislature.
0	ITG#6.	Governance approved project to rewrite all Interpreters information from OASYS to a SQL database server, as well as building them an application for record maintenance.

#### **Operational Area: Project Management & Quality Assurance:**

Project Management & Quality Assurance Manager (Open)

Includes: Project Management Office, Software Quality Assurance

**Description:** Project Management & Quality Assurance is comprised of the Project Management Office (PMO) and the Software Quality Assurance (SQA).

<u>Project Management Office</u>: The PMO provides oversight on all ISD projects. Oversight includes reviewing and approving feasibility of projects, creating and maintaining project plans (schedule, issues, and risks), and managing projects from inception to implementation. Through the use of a standard project management methodology, the PMO adds critical value that improves the probability of project success. Work performed by the PMO is reported separately under the project(s) to which the staff is currently assigned.

<u>Software Quality Assurance</u>: SQA consists of a means of monitoring the software engineering processes and methods used to ensure quality. This encompasses the entire software development process and product integration. SQA is organized into goals, commitments, abilities, activities, measurements, and verification.

The Testing Group is part of Quality Assurance and is responsible for ensuring a testing process is followed on all development efforts, including projects, defect correction, and application enhancements. All testing, test cases, and test scenarios created, test results, and defect work is documented, tracked, monitored, and prioritized. Tester involvement is critical for upholding quality control standards throughout all phases of testing.

	Activities Completed	Impact/Value
Test T	<u>eam</u>	
<b>✓</b>	Continue multi-agency testing for the RMS e-ticketing project.	RMS will return case dispositions on electronically filed tickets to the local law enforcement agency's record management system.
<b>√</b>	Began working with Court Education Services on user acceptance testing of the Right Now upgrade	Testing increases reliability identifies potential problems and improves service delivery.
<b>✓</b>	Completed testing ITG requests: ITG Request #033 – Auto fill Date for BDK Screen - ITG Request #053 - ACORDS Letter Modification	Value and impact of specific ITG requests can be found at <a href="https://inside.courts.wa.gov/index.cfm?fa=ITGPortal.home">https://inside.courts.wa.gov/index.cfm?fa=ITGPortal.home</a> .
<b>√</b>	Working with the Superior Court Management Feasibility Study (SCMFS) team to understand requirements and develop use cases for testing.	SCMFS will determine the availability of court applications in the market place.
<b>✓</b>	Completed testing modifications for JABS release 4.7.	Testing increases reliability identifies potential problems and improves service delivery.
<b>✓</b>	Completed testing modifications for JCS release 122 and 123.	Testing increases reliability identifies potential problems and improves service delivery.
<b>✓</b>	Completed testing updates to SECTOR build 1.9.7.9	SECTOR and e-Citation allows law enforcement agencies to write and submit tickets electronically.
<b>✓</b>	Completed the test plan for the Biztalk 2010 upgrade. Begin testing.	The Biztalk upgrade will support data exchanges.
Quality	Assurance	
<b>√</b>	Finalized Software Quality Assurance (SQA) framework and policy.	The framework will define the model and role of Software Quality Assurance in ISD. This will assist program areas in documenting and defining repeatable processes throughout the development lifecycle.



1206 QUINCE STREET SE P.O. BOX 41170 OLYMPIA, WA 98504-1170

#### **Contact Information**

Vonnie Diseth, Information Services Division (ISD) Director Administrative Office of the Courts (AOC) PO Box 41170 Olympia, WA 98504-1170 (360) 705-5236 vonnie.diseth@courts.wa.gov

Bill Cogswell, ISD Associate Director Administrative Office of the Courts PO Box 41170 Olympia, WA 98504-1170 (360) 704-4066 bill.cogswell@courts.wa.gov