INFORMATION TECHNOLOGY UNIFICATION

“The unification of the State of Oklahoma’s information technology is one of the more important projects we are doing as a state. The streamlining of technology will make government more efficient and transparent for all Oklahomans.”

−Preston Doerflinger, OMES Director and Secretary of Finance, Administration and Information Technology

The Office of Management and Enterprise Services Information Services has shifted its focus from operational efficiencies to operational excellence. It is exemplified by newly established partnerships with agencies, an emphasis on customer service and a drive for innovative and collaborative solutions. IT consolidation is a subset of the unification approach.

IT unification consists of distinct and powerful tools: consolidation, integration and incorporation.

CONSOLIDATION
Migration of IT infrastructure and shared services to state standards.

INTEGRATION
Use of agency’s existing solutions to complement state standards for that agency.

INCORPORATION
Use of agency’s existing solutions to replace the state standards for all agencies.

Integrating and incorporating agency solutions into state technology standards is vital to improve business solutions for Oklahomans. As OMES moves forward with unification, aligning IT projects into three main areas of focus will better meet the governor’s statewide goals. Areas of focus include the following:

- IT unification to provide operational excellence.
- Enhancing the client experience.
- IT service modernization.

IT CONSOLIDATION AND COORDINATION ACT

The Information Technology Consolidation and Coordination Act of 2011 charged OMES with increasing the effectiveness and efficiency of the state’s information technology services. Over the past four years, OMES IS has reduced redundancies and made large strides toward unifying IT. To fulfill the legislative mandates, OMES IS will complete:

1. IT assessment forms for the remaining unconsolidated agencies.
2. A review of IT assets including servers, network devices and asset documentation.
3. Moving IT personnel to the OMES IS reporting structure and teams according to needs.
4. Ensuring agencies use the OMES Service Desk to report service needs, which allows for better integration and identification of IT incidents, case resolution and approval.

At the conclusion of these steps OMES IS will focus on optimizing agency-specific IT solutions.

MORE INFORMATION

For more information on IT Unification strategies, projects, benefits and OMES IS, please visit cio.ok.gov.

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ORGANIZATIONAL EVOLUTION

To transform from a regulator to a trusted adviser, OMES IS challenged staff to:

- Add value to every interaction with our agencies and affiliates.
- Quickly adapt to the needs of our partners.
- Provide quality, innovative and secure solutions.
- Communicate meaningfully with our partners.

A cultural shift turned the challenge into action. OMES IS focused on its biggest asset, its employees. To improve trust and shared purpose, OMES IS took four steps:

- **Alignment.** OMES IS aligned over 800 team members with over 400 working titles into 10 service teams, 13 job families and 100 working titles. The realignment improves the ability to provide professional development for OMES IS employees as well as gain insight into skill gaps.

- **Trust.** OMES IS instituted trust training to over 300 employees and held mandatory meetings to establish increased understanding as to why OMES IS is here, as well as to create a sense of urgency and focus.

- **Transparency.** OMES IS began an online webinar for daily operations and intelligence briefings. Leadership, managers and supervisors participate in an online briefing where vital intelligence about the daily operations of OMES IS and partner agencies is provided.

- **Empowerment.** The operations and intelligence briefings participation will be made available to all team members in fiscal 2017 to gain understanding in how decisions are made by leadership. This level of transparency will increase the potential of empowered decisions and collaboration among all OMES IS employees and their customers.

The positive impact of unifying job roles, establishing a culture of trust and providing focused, daily communications with employees has improved knowledge transfer among OMES IS employees and dramatically reduced resolution times for problems. Oklahoma has made large strides toward unifying its technology workforce and will continue this path as career maturity shifts in the state.

OMES IS VISION, MISSION AND GOALS

**Vision**

We are one, unified state IT resource — promoting collaboration, innovation and operational excellence while striving to provide quality services and become trusted advisors through strategic alliances and by contributing to the development of a more effective government for our citizens.

**Mission**

To partner with State of Oklahoma agencies and affiliates to deliver quality, cost effective and secure information technology services.

**Goals**

- Drive business innovation through technology.
- Promote collaboration across state entities.
- Utilize all government resources effectively and efficiently.

UNIFICATION PROJECTS

**Customer Relationship Management Portal**

OMES IS launched its new customer relationship management tool to improve the customer experience. Last year, the Service Desk received 8,645 annual customer contacts per employee, which is 44 percent above the national average of 6,023. Since January 2016, the Service Desk has received over 71,000 customer calls.

Whether ordering new services or reporting on an event, it was imperative to provide a tool to improve efficiency. The new tool provides customers with easier navigation, ability to create and manage cases online and enhanced reporting and metrics for agencies. OMES IS launched the new management tool in November 2015 and has increased creation of cases in the online service desk portal by 21 percent.

On the backend, the CRM tool allows technicians to track, manage and transfer cases easily as well as view Service Level Agreement metrics for their team to ensure cases are being worked even when an employee is absent. The capability of capturing data and metrics with the CRM tool will be expanded to improve the ability to track devices, create annual reports for our agencies and improve incident communications to our customers.

**CJIS CFE**

The Criminal Justice Information Systems Center for Excellence is a joint effort between OMES and 14 agencies in the Public Safety and Security Cabinet to provide an IT unification approach to meet the specialized data needs of our local, state and federal public safety and law enforcement agencies. The center helps public safety agencies meet compliance collectively, provide service resiliency, allow data backup and recovery from a common modern platform, offer potential future operational cost savings and lower security risk. The project is set to be completed by end of fiscal year 2017.

**ITOCC**

The Information Technology Operations Command Center was built to provide a monitoring and response incident center to improve service delivery. The center is housed at the state's tier-three data center — capable of withstanding an EFS tornado and prolonged power disruptions — that monitors all IT assets across the state. The ITOCC centrally monitors approximately 3,000 devices, 500 locations and 35,000 discrete elements using 32 video feeds and nine distributed screens throughout the data center.

DISCUSS

To deliver interoperable solution components using shared services (DISCUSS) defines the goal of the committee created by Oklahoma Health and Human Services agencies to identify and create shared service opportunities. Established in 2013, the DISCUSS committee reviews opportunities and creates recommended plans to move forward with the purchase and implementation of a technology solution. Shared service opportunities must provide the following benefits:

- Reduce total cost of ownership.
- Increase integration and interoperability.
- Reduce management and support overhead.
- Create depth of expertise.

DISCUSS committee meetings are recorded and ruled by previously created bylaws and charter to provide documentation needed for cabinet-level review and approval. DISCUSS committees align IT strategy with business goals of our partners through the establishment of IT governance within cabinets and business segments. This level of IT governance furthers collaboration to align Oklahoma’s IT resources with business processes our partner agencies need to modernize the services they provide for Oklahoma citizens.

Three full-time employees and one technician from each service group, which includes server, network, computer and service desk staff, staff the ITOCC. The team proactively monitors the statewide IT infrastructure for availability, power and health as well as provides initial response to incidents that require on-site cross-functional staff.

There are three more phases to complete the ITOCC project:

- Integrate multiple monitoring and alerting applications into a centralized management platform, including the Security Operation Center.
- Automate ticket creation and alerts to service providers, via the new customer relationship management tool, as well as implement automated action for common issues.
- Expansion of operations to be 24/7/365.

The data information in this brochure, dated May 16, 2016, is subject to change.