



Federal Identity Management

FEDIDM

FEDIDM uses the power of **Oracle Identity Management** to provide:

Automated User Provisioning

Support for Single Sign-On Identity Federation

Robust Auditability with reporting and alerts

Validation processes with automatic account access expirations

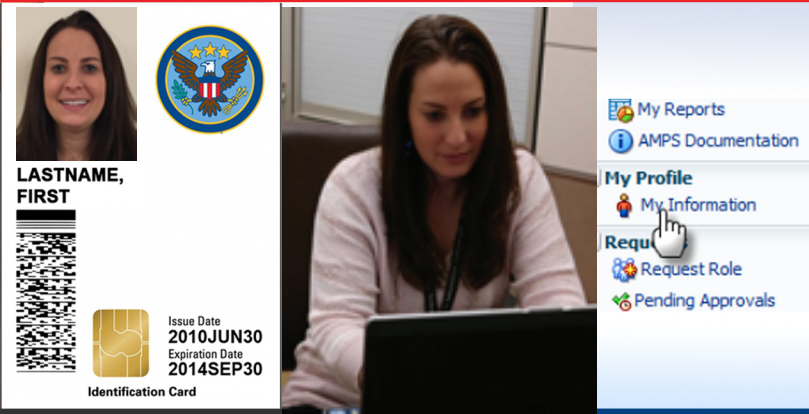
Role-based Access Control

Integration with smart card technology (CAC, PIV, PIV-I)

Ticketing system integration with legacy systems to prompt administration of concerns

Customized, user-friendly interface

Connectors for integrating with government systems



As a government agency, having a well-thought-out account management and provisioning technique saves time, reduces errors, and improves audit capabilities. However, there has not been a system that seamlessly integrates with all existing applications while improving the human workflow--until now.

Meet FEDIDM, an automated Single Sign-On (SSO) system built on the proven technology of Oracle Identity Management with USIT customized extensions. FEDIDM provides government agencies, such as the Department of Defense, with a highly secure, auditable System Authorization Access Request. FEDIDM is easily customizable and integrates with multiple systems. Additionally, the USIT team can quickly develop custom connectors to integrate with any application or identity management system.

User Administration Made Easy

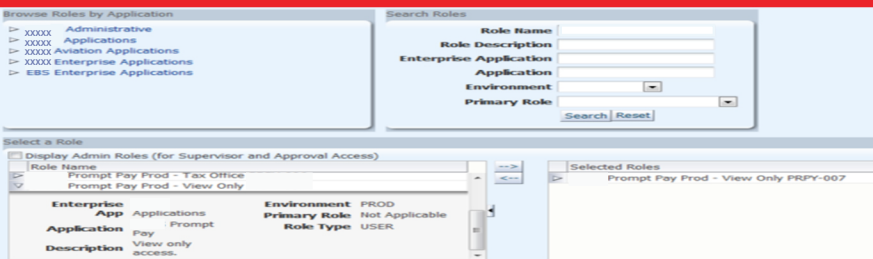
The USIT team created FEDIDM with government agencies in mind, ensuring that the highest levels of security are met. In addition, every aspect of compliance was considered and met with this account management system. The team took years of experience with government agencies and created a robust provisioning system built on the power of **Oracle Identity Management** with USIT extensions. It takes into account the need for user self-service combined with various levels of administrative approval. The system contains multiple reports that ensure administrators are certain of when a system is accessed and by whom, along with alerts to flag for issues.



To learn more about FEDIDM or to request a demonstration, please contact us at www.usinfotech.com/contact_us.



Government Level Security for Your Enterprise Account Management



Automating the Human Workflow

Isn't it time to automate access requests? Not only will you get rid of a lot of paper, but your administrators will be free to focus on more important tasks. Even more exciting, is that you can provision a new user in just a few hours, across all systems with the right level of access.

The human workflow is an integral part of the solution provided with **Oracle Identity Management**. We simply use it to the fullest. This system provides:

Self-service user changes

Rapid provisioning

Full compliance

Robust security

Single Sign-On (SSO) Access

Save time, improve security, and ensure that users are provisioned appropriately.

****Optionally available as a prepackaged offering with the Oracle Database Appliance (ODA)**

An enterprise-wide identity management system requires a team that can understand your specific needs, implement them seamlessly with existing systems, and bring to the table strong experience in upgrades from legacy systems. It's even better if that team has years of experience and can implement high levels of security and compliance; for example, the kind that the U.S. Government requires. The USIT team is comprised of that level of talent. If you are in need of a migration from older products or perhaps looking to move from your sun-setting Oracle product, such as Oracle Waveset or OAS10g SSO, the USIT teams provides the sophistication and experience you desire for this type of project.

Our team has already performed many upgrades and is well-versed in integrating with multiple LDAP's, Remedy, SAP, Siebel and PeopleSoft, along with other major enterprise-level software applications. In fact, the USIT consultants are able to translate these systems so that the provisioning occurs seamlessly and with minimal downtime.

Learn more about how USIT consultants can ensure your migration and upgrade are successful by visiting www.usinfotech.com/usit/services_enterprisemgmt.