



Meeting the Challenges of Continuous Monitoring

Images courtesy of the Department of Defense

SPYLOGIX HIGHLIGHTS

- Continuous Security Intelligence
 - Situational Awareness
 - Enhanced Visibility
 - Analysis and Reporting
- Native Data Access
 - By API (no reliance on logs)
 - SpyLogix Message Design
- Communication Services
 - Message Broker
 - Multi-platform
 - Message Store/Forward
 - Message Mirroring
 - 1:many routing
 - Message Streaming
 - Web Services (data in)
- Automated Data Management
 - Intelligent Data Handling
 - Historical Database
 - LINQ/Odata Enabled
- Real-Time Data Actualization
 - ActionLogix™
 - Policies
 - Alerts | Notifications
 - Event Synthesis
 - Message Forwarder
 - Extensibility Layer
 - Web Services (data out)
 - Report Scheduler
 - Interactive Console
 - Data Query and Filter
 - Data Analysis
 - Reports
 - Data Export | Sharing

IdentityLogix, an innovator in solutions for continuous security intelligence and real-time operational visibility, focuses on improving the efficiency and effectiveness of people, process and technologies associated with information assurance. Its solutions assist government agencies in meeting the challenges set forth by FISMA and corresponding NIST standards, such as IR 7756 and IR 7799.

SAMPLE DIGITAL ASSETS

SpyLogix Modules

- User Security
- Active Directory
- Windows Server
- VMware vSphere
- Microsoft FIM 2010
- LDAP Directory
- SiteMinder
- Radiant Logic
- IBM System z and i
- Module SDK

SpyLogix Enterprise software is state-of-the-art security middleware which allows

for continuous monitoring, automatic data management and real-time data actualization for information assurance across secure IT infrastructures spanning users, networks, identity and access management (IAM) systems, applications, mainframe systems and cloud or managed services. SpyLogix Enterprise continuous monitoring technologies can be considered as part of an agency's information assurance program providing essential capabilities enable easier compliance with the regulations set for by FISMA.

SpyLogix software will allow government agencies the ability to continuously acquire, efficiently manage and effectively use identity, access management and applications/systems activity (events) data. Continuously security intelligence and situational awareness is realizable despite layers of IT system complexity. The use of SpyLogix software enables simplified IT governance by easily handling variety, volume and velocity characteristics of enterprise security data. Data is instantly made manageable, actionable and shareable with other IT services.

Government entities are empowered to meet or exceed FISMA requirements for monthly audit and reporting of inventory assets, as well as, continuous monitoring and reporting on security controls. Furthermore, government entities may utilize SpyLogix for proactive IT situational awareness, security data analysis and real-time actualization to support rapid issue resolution. Benefits can include increased IT staff productivity, stream-lined audit services, efficient information security processes, improved governance, risk and compliance posture.



IDENTITYLOGIX™

Purdue Technology Center ■ 9800 Connecticut Drive, Crown Point, IN 46307
+1.219.379.5560 ■ info@identitylogix.com ■ www.identitylogix.com

