



## DLP Program Services | infoLock Technologies

Given today's rapidly evolving threat environment, information-driven organizations of all sizes are recognizing the need to shift focus from securing their devices and networks to securing the data itself. Data Loss Prevention (DLP) has emerged as the leading content-aware solution for businesses to identify, monitor, protect, and manage their sensitive data. DLP's success is based largely on its ability to integrate with existing infrastructure, support and enhance business processes, and promote organizational security goals and policies.

While implementing DLP software is straightforward, creating a robust and comprehensive DLP Program is not. A successful DLP Program requires a multi-faceted approach incorporating:

- + Executive-level support and business unit involvement
- + Clear understanding of data security objectives and regulatory requirements
- + Creation of information security policies that support organizational processes and goals
- + Well-defined incident response and remediation workflow procedures
- + Organization-wide commitment to adhere to security policies, fix broken business practices, and adjust employee behavior

A **DLP Program Services** engagement from infoLock Technologies not only ensures a successful implementation of your DLP software, but also helps create a sophisticated DLP program that optimizes application functionality, reduces your risk profile, manages new threats, and enhances business operations.

### Data at Risk

In 2010, nearly 7 out of every 10 organizations experienced some form of data loss.

The average cost of a Data Breach is now estimated to be \$6.75 Million per incident.

In 2009 and 2010, there were 1,160 Data Breaches resulting in the exposure of 238 Million Records.

### DLP Practice Highlights

Vontu Channel Partner since 2006

Symantec Gold Channel Partner and DLP Specialist since 2007

infoLock Technologies DLP Operations Center:  
On-site demo, evaluation, and training facility

infoLock Technologies INSIGHT DLP Appliance:  
Proprietary, preconfigured DLP appliance

A **DLP Program Services** engagement from infoLock Technologies includes all three stages of a successful DLP implementation: Planning, Enablement, and Support. However, the process can be customized to accommodate organizations who are looking for help with a specific aspect of their DLP implementation (such as system integration or policy creation) or who have already begun an installation.

### DLP Planning

- + Identify and prioritize exposure risks using a 360° assessment of internal and external data loss threats
- + Assess degree of readiness for DLP deployment and program development
- + Develop detailed implementation plan based on organizational and regulatory requirements, integration with existing infrastructure, and industry best practices
- + Improve overall information security by creating practical policies and procedures to ensure data protection, enhance business practices, and ensure organization-wide buy-in and adoption

### DLP Enablement

- + Architectural design, installation, and configuration
- + Integrate DLP with existing infrastructure (e.g. Web proxy, MTA, encryption gateway, etc.)
- + Develop incident response and remediation workflow procedures
- + Create and refine policies to protect sensitive data in accordance with organizational and regulatory requirements and industry best practices
- + Recommend strategies to notify and educate employees about DLP implementation, new security policies and business processes, and improved data protection safeguards
- + Ongoing project management to ensure DLP program maturity objectives are met

### DLP Support

- + Upgrade and migration services
- + System and security health checks
- + Technical assistance and troubleshooting

To learn more about infoLock Technologies' **DLP Program Services**, visit [www.infolocktech.com/dlpservices](http://www.infolocktech.com/dlpservices). Or, call 1-877-610-5625 or email [info@infolocktech.com](mailto:info@infolocktech.com) to speak with an ILT security consultant.