



Guardium Data Encryption

MANAGED SERVICES TO HELP ENSURE COMPLIANCE

Our Services

— Enterprise Data Security

- Privileged User and Sensitive Data Monitoring
- Data Encryption
- Data Privacy

— Health Checks

- Guardium Activity Monitoring
- Guardium Data Encryption

— Managed Services

- Guardium Database Activity Monitoring
- Guardium Data Encryption

— IBM Authorized Training

- InfoSphere Guardium
- InfoSphere Optim

As more threats emerge in the cybersecurity landscape, IT decision makers are tasked with the increasingly difficult challenge of protecting their company's assets. Information Insights Managed Services for Guardium Data Encryption (GDE) alleviates the stress of administering encryption processes and simplifies the complicated task of safeguarding data to comply with industry and regulatory requirements. These encryption operations are executed with minimal performance impact and no changes to databases, applications or networks.

InfoSphere Guardium Data Encryption services from Information Insights helps secure enterprise data in both databases and file systems and provides you with operational assurance by:

- Developing and maintaining best practices for a healthy environment
- Ensuring adoption of the most current Guardium Data Encryption capabilities
- Continually optimizing encryption strategies to reduce risk
- Planning effectively for capacity and growth in the future

SERVICE OFFERINGS

Our Managed Services offerings provide Guardium encryption administration in the following areas:

- Proactive health checks with monthly reporting and log analysis
- Security manager user, role and domain maintenance
- Guardium Data Encryption appliance patching
- Capacity and upgrade planning assistance
- New or adjusted policies (up to 3 per month)
- Assistance with new agent installs or upgrades (up to 3 per month)
- Monthly requirements mapping meeting
 - Alignment to business model and security requirements
 - Document new and changing requirements



678.458.0065

www.infoinsightsllc.com

