Digital Guardian DLP

The only enterprise-grade data loss prevention solution powered by AWS

Why Digital Guardian?

• Flexible deployment including cloud, on-premise or managed service options.
• Simplified deployment, low overhead, and elastic scalability for increased return on your security spend.
• Full visibility into all your sensitive data, including regulated PII, PCI, or PHI, but also intellectual property.
• The most comprehensive data classification options from content, to context to user classification.
• Fine-grained controls, ranging from log & monitor to automated blocking, help protect data before it's lost.
• Cloud analytics to speed incident discovery and reduce time to remediate.

Product overview

The Digital Guardian (DG) Enterprise DLP platform, powered by AWS, discovers, classifies and enforces data protection policies for an organization’s most sensitive data assets. DG’s DLP protects sensitive data from the endpoint into the cloud. The platform performs across Windows, Mac or Linux physical and virtual endpoints; the corporate network, and cloud applications, plus it’s integrated with Amazon Macie© and certified on Amazon Workspaces©.

Product features

Discover Sensitive No Matter Where it is Located
You can protect what you can see. DG Data Discovery provides deep visibility of sensitive data at rest, in motion and in use:
• DG data discovery uses automatic, configurable scanning of endpoints, network and cloud file shares.
• Detailed reports provide the information needed to demonstrate compliance and reduce data loss risk.

Comprehensive Data Classification Options
Content, context and user classification allow organizations to apply secure data tags that are persistent and inheritable:
• DG organizes and prioritizes data to proactively assign data protection resources to the most valuable data assets.
• Classify structured and unstructured data to protect everything from customer data to trade secrets and IP.

Flexible Controls
Provides the power to stop data breaches.
• From log, alert, prompt, block, and encrypt, DG delivers fine grained control without inhibiting employee productivity.
• Controls can be enforced on the endpoint, network, and on cloud storage and collaboration applications.

Additional Resources

• DG Website
• Guide to DLP
• DG Data Sheet
• DLP Case Study
How it works

The Digital Guardian Platform, powered by AWS, performs on traditional endpoints, across the corporate network, and cloud applications, making it easier to see and block threats to sensitive information. Delivery means simplified deployment, cross platform coverage for no gaps, and flexible controls to stop the riskiest behavior. Available either as SaaS or managed service deployment, Digital Guardian gives you the deployment flexibility to match your enterprise needs.

Differentiators

- **Rapid Deployment**: Powered by AWS, the Digital Guardian data protection platform gives you enterprise data protection without the complexity. You get rapid deployment, reduced overhead, and instant scalability to allow you to run a more effective information security program.

- **Cross-platform Coverage**: Most complete OS, browser, and app coverage. Digital Guardian is alone in investing in feature-rich enterprise visibility and controls across the leading operating systems, browsers, and applications.

- **Flexible Controls**: provides the power to stop data breaches. Controls range from monitor and log, alert, prompt, block, and encrypt, to deliver fine grained controls that don't impede employee productivity or business innovation.

- **Technology Integrations**: Effective DLP must integrate with the broader cybersecurity ecosystem, to eliminate coverage gaps. DG delivers custom APIs and a DLP SDK to integrate with existing security infrastructure.
What our customers are saying

"As the global leader in cloud customer experience and contact center solutions, securing our customers’ sensitive data is absolutely paramount. The Digital Guardian Data Protection Platform provides us with deep visibility and flexible controls, enhancing the protection of our data and IP."

Steven Wolford, CISO, Genesys

**Data Points**

- **Recognized DLP Leader**
  - Gartner

- **Powered by AWS**
  - Powered by AWS

- **5 Star Rating**
  - SC

- **3-Time Best DLP Solution**
  - SC

**PRODUCT SPECIFICATIONS**

<table>
<thead>
<tr>
<th>Specification</th>
<th>Business Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exact Data Matching (RDBMS) &amp; Document Fingerprinting</td>
<td>Ensure low false positive rates</td>
</tr>
<tr>
<td>Data at Rest Scanning (On-Prem &amp; Cloud)</td>
<td>Discover your sensitive data regardless of where it resides</td>
</tr>
<tr>
<td>Evidence Management</td>
<td>Securely store and leverage data required to support potential legal requirements</td>
</tr>
<tr>
<td>100+ PII/PCI Dictionaries, 200+ File Types</td>
<td>Quickly deliver on compliance use cases</td>
</tr>
<tr>
<td>User and Manager Self Remediation Workflows</td>
<td>Provides quick resolution to data loss incidents</td>
</tr>
<tr>
<td>Robust Device Control</td>
<td>Allow or exclude based on device type, manufacturer/model number, serial number, etc.</td>
</tr>
<tr>
<td>Visibility and control into data stored in cloud apps</td>
<td>Remediation &amp; control of sensitive data stored in cloud</td>
</tr>
<tr>
<td>Certified on Amazon Workspaces</td>
<td>Deliver enterprise grade DLP for desktop-as-a-service</td>
</tr>
</tbody>
</table>

Solution available in [AWS Marketplace](https://aws.amazon.com/marketplace/solutions/197)