

Enterprise data protection, insider risk and data loss prevention



A flexible cloud-based, machine-learning solution, FortiDLP is built for today's threat landscape and is the modern solution to data protection.

Key features

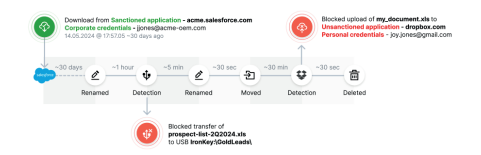
- Machine learning on the endpoint
- Cloud-native platform
- Policy-free visibility
- Adaptive controls
- Pre-built and custom policies
- Automatic classification of data in real-time
- Real-time user training at the point of risk
- SaaS inventory to uncover shadow IT

Why partner with Fortinet?

FortiDLP's uncovers risk, educates employees, and fulfils security, compliance, and regulatory needs. It classifies data in real time for immediate visibility and return on investment.

Challenges FortiDLP solves

Organisations previously relied on perimeter defences, discovery and classification, and golden images to protect data. This strategy needs to be updated. Today, employees work from anywhere, creating and accessing sensitive data via cloud applications and personal devices. FortiDLP identifies, tracks, and takes active steps to protect it all, using predefined and custom-built policies and pseudonymisation to detect and mitigate threats without compromising user privacy.



Opportunities for MSPs

FortiDLP is a SaaS solution with zero infrastructure, built from the cloud with modern and standard APIs. Organisations can implement processes that aren't intrusive and don't impact endpoint performance and user productivity.

Separating activity from user identity allows organisations to protect data without sacrificing user privacy or trust. This will enable MSPs to build policies based on behaviour without knowing the identity of any user until the risk level deems it necessary for a comprehensive investigation.

