Schedule a Demo

DLP Feature Comparison

		- Legacy Vendors -			Limited DLP Vendors —			
	FORCEPOINT	SYMANTEC	MCAFEE	NETSKOPE	PROOFPOINT	DIGITAL GUARDIAN	MICROSOFT	
Data Protection Feature Breadth								
Single click remediation	•							
Native remediation extensibility via scripting on endpoints and policy engines	•							
More than 1500 data classifiers available out of the box	•			•				
Native encryption of files moving to removable media	•					•		
DLP support for custom SaaS applications	•		•	•				
Optical Character Recognition (OCR) included in DLP Network and Discovery	•	•	•					
Full on-premise MTA for SMTP traffic relay	•		•		•			
Drip DLP	•	•	•					
Data discovery across all environments	•	•	•		•	•		
Structured and unstructured data fingerprinting	•	•	•	•	•	•		
Cloud app protection: real-time and API	•	•	•	•	•	•		

		- Legacy Vendors -			Limited DLP Vendors ———		
	FORCEPOINT	SYMANTEC	MCAFEE	NETSKOPE	PROOFPOINT	DIGITAL GUARDIAN	MICROSOFT
Unified Data Protection Coverage							
Consistent DLP engine for data in motion, data at rest, data in use	•	•					
On-prem, cloud, and hybrid deployment	•	•	•				
Consistent policy enforcement across web, email, network, endpoint, discovery and cloud	•	•	•				
Single console control across all channels	•	•	•	•		•	
Behavioral Awareness							
Native endpoint behavioral analytics	•						
Risk Analysis based on 100+ Indicators of Behavior (IOBs)	•						
Risk-based policy enforcement	•						
Integration and Ecosystem							
Exchange PST files (mailbox), data at rest over the network	•						
Windows backwords compatibility: 7 and 8	•		•				
Mac compatibility: Catalina, Big Sur, Monterey, and M1 Chipset	•	•	•				
Database discovery support	•	•	•			•	
Compatibility with any classification vendors	•	•	•	•		•	

DISCLAIMER: Product comparison is based off of in-product capabilities and cross-portfolio integrations available from the same vendor as of November 1st, 2021. Comparisons do not include integrations with third-party vendors. Feature comparison is based off of each vendor's most recent and modern version available as of November 1st, 2021. Information is based off of data collected from public websites and forums, analyst papers, and product datasheets as of November 1st, 2021.

