

DLP Comparison Chart

Feature	Symantec DLP	Forcepoint DLP	McAfee DLP	Grayteq DLP
System Requirements	Enforce Server	Primary Web, Email and DSS Server	DLP Prevent Server	Security Server
Processor	2X3.0 GHz Dual core CPU	8X3.0 GHz Dual core CPU	Intel Server System SR2612UR	2X1,7 GHz Dual core CPU
RAM	6–8 GB RAM (EDM/IDM size can increase memory requirements)	16 GB RAM (minimum)		4 GB RAM (6 GB recommended)
HDD	500 GB, RAID 1+0 or RAID 5	500 GB		40 GB free disk space for embedded database
NIC	1 Gbit Ethernet to communicate with detection servers	1 Gbit Ethernet		100 Mbit Ethernet
Supported Operating Systems	Windows Server 2012 R2	Windows Server 2012 R2	Windows Server 2012 R2	Windows Server 2008, 2008 R2, 2012, 2012 R2
Database requirements	Oracle 11G	Microsoft SQL 2012	Microsoft SQL 2012	Grayteq Database. No third-party database required.
System Requirements	Detection Servers (2 separate server devices)	Secondary Web, Email and DSS Server	DLP Monitor Server	
Processor	2X3.0 GHz Dual core CPU	8X3.0 GHz Dual core CPU	Intel Server System SR2612UR	
RAM	6–8 GB RAM (EDM/IDM size can increase memory requirements)	16 GB RAM (minimum)		
HDD	140 GB	250 GB		
NIC	1 GB Ethernet to communicate with Enforce Server	1 Gbit Ethernet		
Operating System	Windows Server 2012 R2	Windows Server 2012 R2	Windows Server 2012 R2	
Database	Oracle 11G	Microsoft SQL 2012	Microsoft SQL 2012	
System Requirements	Network Discovery Server	Additional DSS Server (for OCR and Endpoint protection)	DLP Discover Server	
Processor	2X3.0 GHz Dual core CPU	4X3.0 GHz Dual core CPU	Intel Server System SR2612UR	
RAM	6–8 GB RAM (EDM/IDM size can increase memory requirements)	8 GB RAM (minimum)		
HDD	140 GB	125 GB		
NIC	1 GB Ethernet to communicate with Enforce Server	1 Gbit Ethernet		
Operating System	Windows Server 2012 R2	Windows Server 2012 R2	Windows Server 2012 R2	
Database	Oracle 11G	Microsoft SQL 2012	Microsoft SQL 2012	

DLP Comparison Chart

Feature	Symantec DLP	Forcepoint DLP	McAfee DLP	Grayteq DLP
System Requirements	Prevention Server	Primary Triton Server (DLP itself)	DLP Manager Server	
Processor	2X3.0 GHz Dual core CPU	8X3.0 GHz Dual core CPU	Intel Server System SR2612UR	
RAM	6–8 GB RAM (EDM/IDM size can increase memory requirements)	16 GB RAM (minimum)		
HDD	140 GB	500 GB, RAID 1+0 or RAID 5		
NIC	1 GB Ethernet to communicate with Enforce Server	1 Gbit Ethernet		
Operating System	Windows Server 2012 R2	Windows Server 2008 R2, 2012, 2012 R2	Windows Server 2012 R2	
Database	Oracle 11G	Microsoft SQL 2008 R2, 2012	Microsoft SQL 2012	
System Requirements	Endpoint Prevention Server	Secondary Triton Server (DLP backup, mandatory)		
Processor	2X3.0 GHz Dual core CPU	8X3.0 GHz Dual core CPU		
RAM	6–8 GB RAM (EDM/IDM size can increase memory requirements)	16 GB RAM (minimum)		
HDD	140 GB	500 GB, RAID 1+0 or RAID 5		
NIC	1 GB Ethernet to communicate with Enforce Server	1 Gbit Ethernet		
Operating System	Windows Server 2012 R2	Windows Server 2008 R2, 2012, 2012 R2		
Database	Oracle 11G	Microsoft SQL 2008 R2, 2012		
System Requirements	Classification Server	SQL Server		
Processor	2X3.0 GHz Dual core CPU	8X3.0 GHz Dual core CPU		
RAM	6–8 GB RAM (EDM/IDM size can increase memory requirements)	16 GB RAM (minimum)		
HDD	140 GB	1.500 GB per year		
NIC	1 GB Ethernet to communicate with Enforce Server	1 Gbit Ethernet		
Operating System	Windows Server 2012 R2	Windows Server 2008 R2, 2012, 2012 R2		
Database	Oracle 11G	Microsoft SQL 2008 R2, 2012		

DLP Comparison Chart

Feature	Symantec DLP	Forcepoint DLP	McAfee DLP	Grayteq DLP
Supported databases				
MS SQL Server (including 2008 R2)	X	✓	X	✓
PostgreSQL Server (unicode mode)	X	X	X	✓
PostgreSQL Server (ANSI mode)	X	X	X	✓
Oracle 10G	X	X	X	✓
Oracle 11G	✓	X	✓	✓
Grayteq DLP database (as reference for 3rd party databases)	X	X	X	✓
Virtual Platform Support				
VMware ESX version 3.5 (32 and 64 bit hardware)	X	X	X	✓
VMware ESX version 4.0 (64 bit hardware only)	✓	X	✓	✓
VMware ESX and ESXi version 4.1 (64 bit hardware only)	✓	X	✓	✓
Note about Vmware support	Oracle database Servers and Network Monitor Server cannot be virtualized	Forcepoint does not test and certify VMware during the Quality Assurance process; as such, VMware is not an officially certified platform.	ESX version 3.5 is unsupported by McAfee DLP	Grayteq DLP officially supports all Vmware platforms such as other platforms like Oracle and Microsoft virtual environments.