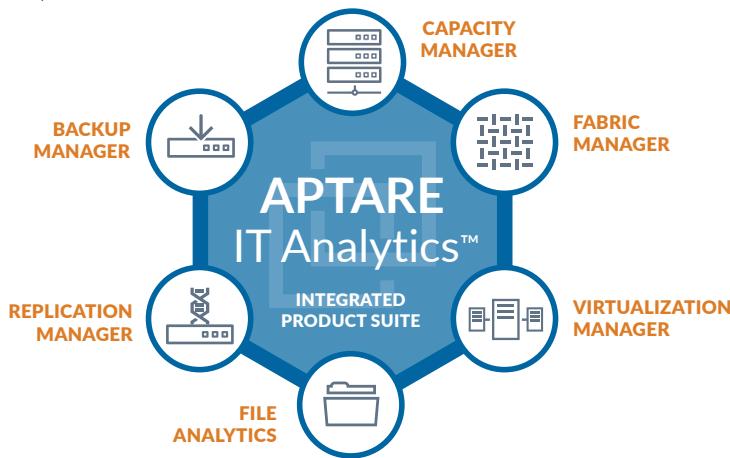


# APTARE IT Analytics™ for Hybrid Cloud

**APTARE IT Analytics is the industry's only** vendor-independent IT analytics platform. Its single-pane-of-glass view provides deep analytics and interconnected insights across the critical components of your IT world, whether on-prem or in the cloud. Simply enable products within the unified platform—as you need them.

APTARE provides a software development kit for users to quickly create data connectors for storage and backup systems that are not listed in this brochure. For more information, please contact an APTARE sales representative.



## The New Enterprise Data Center is Everywhere

On-prem, private, public, and multi-cloud. Take control over your data wherever it resides, with actionable insights through a single-pane-of-glass. #knowITnow with high-definition IT analytics from APTARE.

### Supported Cloud Environments

Amazon Web Services (AWS)	Amazon Elastic Compute Cloud (EC2), Amazon Simple Storage Service (S3), Amazon Billing Records
Microsoft Azure	Virtual Machine, Disk, Table and Queue Storage, Blob Storage
OpenStack	Ceilometer/Nova, Swift

### Capacity Manager – Supported Storage Systems

Dell EMC	ECS Object Storage, Unity, Compellent, XtremIO, Isilon, Symmetrix VMAX/VMAXe/DMX Series, VNX Series, CLARiiON CX/AX Series, Celerra, VPLEX
Hitachi Vantara	Hitachi Content Platform (HCP), Hitachi Virtual Storage Platform (VSP, VSP G Series, VSP F Series), Hitachi NAS (HNAS), Unified Storage Platform V (USP-V), Universal Storage Platform (USP), Hitachi Unified Storage VM (HUS-VM), Hitachi Unified Storage (HUS), Advanced Modular Storage (AMS) 2000 family
HPE	3PAR, P9500 Disk Array, XP20000/XP24000 Disk Array, XP512/XP1024 Disk Array, StorageWorks XP128/XP10000/XP12000 Disk Array, HP P6000 Enterprise Virtual Array (EVA) Systems, HP 6400/8400 Enterprise Virtual Array (EVA), HP 4000 Enterprise Virtual Array (EVA) Family, StorageWorks 200 Storage Virtualization System (SVS200)
Huawei	OceanStor Enterprise Storage
IBM	FlashSystem V9000, Storwize V7000(F), XIV Storage Systems, DS8000 Series, DS6000 Series, DS5000 Series, DS4000 Series, DS3000 Series, N Series, SAN Volume Controller (SVC)
INFINIDAT	InfiniBox
NetApp	E-Series, FAS6200 Series, FAS6000 Series, FAS3200 Series, FAS3100 Series, FAS2000 Series, E7900, E5400, E2600, V-Series, Cluster Mode and legacy 7-Mode configurations
OpenStack	Ceilometer/Nova, Swift
Oracle	Sun Storage 6000 Array Series, Sun Storage 2500-M2 Array
Pure Storage	FlashArray

### Capacity Manager – Supported Host Data Collection Environments

Applications	Microsoft Exchange Server	
	Microsoft SQL Server	
	Oracle Database	
File Systems	Linux	CentOS, Red Hat Enterprise Linux for Servers, SUSE Linux Enterprise Server
	Oracle	Automated Storage Manager (ASM)
	Sun	Solaris ZFS
	Unix	HP HP-UX, IBM AIX JFS & JFS2, Sun Solaris
	Veritas	VxFS
	Windows	Microsoft Windows NTFS
Operating Systems	Linux	CentOS, Red Hat Enterprise Linux for Servers, SUSE Linux Enterprise Server
	Unix	HP HP-UX, IBM AIX, Oracle/Sun Solaris
	Windows	Microsoft Windows Server
Volume Managers	HP HP-UX Logical Volume Manager	
	IBM AIX Logical Volume Manager	
	Linux Logical Volume Manager	
	Oracle/Sun Solaris Volume Manager	
	Veritas Volume Manager	
Multi-Pathing/ Virtualization	Device Mapper Multipath for Linux	
	Dell EMC PowerPath	
	Hitachi Dynamic Link Manager (HDLM)	
	IBM Virtual I/O Server (VIO)	
	Microsoft MPIO	

### File Analytics – Supported Network Storage Environments

CIFS	Any Common Internet File System (CIFS) Mounted Share
Linux	CentOS, Red Hat Enterprise Linux for Servers, SUSE Linux Enterprise Server
NetApp	Data ONTAP
Unix	HP HP-UX, IBM AIX, Oracle/Sun Solaris
Windows	Microsoft Windows Server

### Backup Manager – Supported Backup Solutions (Integration with ServiceNow ITSM & ITOM available)



Cohesity	DataProtect
Commvault	Simpana
Dell EMC	Avamar, Data Domain, NetWorker
HP/MicroFocus	Data Protector
IBM	Spectrum Protect/TSM
Microsoft	Azure Backup
Oracle	Recovery Manager (RMAN)
Rubrik	Rubrik Cloud Data Management
Veeam	Availability Suite
Veritas	Backup Exec, NetBackup

### Virtualization Manager – Supported VM Environments

Microsoft	Hyper-V
VMware	ESX, ESXi, vSphere, Virtual Center (vCenter)

### Fabric Manager – Supported SAN Products

Brocade	Brocade Fibre Channel Switches, DCX Backbones with Fabric OS (FOS)
Cisco	MDS 9000 Series Switches and Directors
Dell EMC	Connectrix Switches, Connectrix Directors

### Replication Manager – Supported Replication Environments

NetApp	FlexClone, SnapMirror, SnapVault, Open Systems SnapVault (OSSV)
--------	---

### APTARE Portal – Supported Operating Systems

Linux	CentOS x86-64 version, Oracle Enterprise Linux x86-64 version, Red Hat Enterprise Linux for Servers x86-64 version, SUSE Linux Enterprise Server x86-64 version
Windows	Microsoft Windows 2012 Server x86-64 version

### APTARE Data Collector – Supported Operating Systems

Linux	CentOS, Oracle Enterprise Linux, Red Hat Enterprise Linux for Servers, SUSE Linux Enterprise Server
Windows	Microsoft Windows 2012 or 2016 Server x86-64

### APTARE Browsers – Supported Web Browsers

Linux	Mozilla Firefox
MacOS	Apple Safari, Mozilla Firefox
Windows	Google Chrome, Microsoft Internet Explorer, Mozilla Firefox
Unix	Mozilla Firefox

See "APTARE IT Analytics Certified Configurations Guide" for more details.

