









BLOOMBASE STORESAFE TECHNICAL SPECIFICATIONS

Features

Application Transparent Data-at-Rest Security with Storage Virtualization

High performance and intelligent storage virtualization technology delivers security processing of data-at-rest based on data-owner-defined security rules and policies. No user training is required. Data protected is secured on-the-fly requiring no change on user workflow and application logic.

Hardware, Platform and Filesystem Independent

Bloombase StoreSafe supports all platforms conforming to standards-based storage networking protocols and it operates on the storage networking layer abstracting filesystem underneath and software applications above.

High Performance

Leveraging Intel AES-NI and various other third-party hardware cryptographic acceleration technologies to minimize performance degradation as a result of latency with real-time encryption and decryption, pushing encryption speed to the limits meeting throughput-computing needs.

Flexible and Secure Access Control

Fine grain user and host access control suiting all enterprise storage security needs.

High Availability

Highly scalable and multiple Bloombase StoreSafe software appliances running in cluster for failover in mission-critical systems and load-balancing for high-throughput storage applications.

Security

NIST FIPS 197 AES cipher algorithm support (NIST certificate #1041)

IEEE 1619-compliant AES XTS block cipher

RSA public key cryptography (NIST certificate #496)

Elliptic Curve Digital Signature Algorithm (ECDSA) cipher algorithm support

SHA-1, SHA-256, SHA-384, SHA-512 hash generation (NIST certificate #991)

Accredited keyed-hash message authentication code generation (NIST certificate #583)

Japan NTT/Mitsubishi Electric Camellia cipher algorithm support

Korean SEED and ARIA cipher algorithms support

GOST, Kalyna and SM4 cipher algorithms support

NIST FIPS-46-3 3DES and DES cipher algorithms support

RC2, RC4, RC5 and RC6 cipher algorithm ssupport

CAST₅ cipher algorithm support

Twofish and Blowfish cipher algorithms support

IDEA cipher algorithm support

Serpent and Skipjack cipher algorithms support

CRYSTALS-Kyber, CRYSTALS-Dilithium, Falcon, Sphincs+, BIKE, Classic McEliece, HQC, SIKE Post-Quantum Cryptography (PQC) cipher algorithms support

Pluggable cipher architecture for future cipher upgrade or custom cipher support

Storage Systems

All-Flash Array (AFA)

Direct Attached Storage (DAS)

Network Attached Storage (NAS)

Storage Area Network (SAN)

Tape library, tape drive and virtual tape library (VTL)

Content Addressable Storage (CAS) / Cloud Storage / Object Store

Privacy Control

Automated file-based and block-based encryption on storage device and file write operations

Automated decryption on storage device and file read operations on trusted hosts and clients

Multiple key encryption

Fix-sized file header regardless of actual file size for file-based protection

No additional storage required for block-based protection

Access Control

Fine grain read/write/create/delete/list access control

Time-window-based access control

Zero alteration to actual storage contents

Zero impact to performance

Integrity Control

Automated filesystem object digital signature generation

File integrity verification

Multiple key digital signature generation

Fix-sized file header regardless of actual file size

Write-Once-Read-Many (WORM)

Write-once-read-many feature resembling non-rewritable optical media supporting secure archival of data eliminating potential risks being overwritten by intention or accidental operation

For storage archival, compliance, dynamic capacity management and information lifecycle management (ILM)

Policy based engine dynamically adapts to changing demands in data requirements, by moving files automatically and transparently to appropriate tiered storage

Rule based configuration for permanently delete and/or shred file contents

Authentication and Authorization

User-based and role-based authentication and authorization

Generic Lightweight Directory Access Protocol (LDAP) and Microsoft Active Directory (MSAD) authentication and authorization

Host-based authentication and authorization

Microsoft NT Lan Manager (NTLM) authentication

Challenge Handshake Authentication Protocol (CHAP) based discovery and authentication

Direct Attached Storage (DAS) **Extensive Storage Communication Protocol Support** Fiber Channel Protocol (FCP) Fiber Channel over Ethernet (FCoE) Internet Small Computer System Interface (iSCSI) iSCSI Extensions for RDMA (iSER) Small Computer System Interface (SCSI) SCSI RDMA Protocol (SRP) Serial Attached SCSI (SAS) Serial Advanced Technology Attachment (SATA) Parallel Advanced Technology Attachment (PATA)/Integrated Drive Electronics (IDE), etc Platform Independent Bloombase OS HP-UX OpenVMS IBM-AIX Oracle Solaris Linux Amazon Linux Oracle Linux Red Hat Enterprise Linux (RHEL) SUSE Enterprise Linux Server (SLES) Microsoft Windows Apple macOS, etc Hardware Interoperability HPE IBM Oracle Dell EMC Hitachi Vantara NetApp Apple Ultra 160 SCSI low voltage differential (LVD) compliant host bus adapter (HBA) **Broadcom Emulex** Marvell QLogic, etc Filesystem Independent Raw ext2 and ext3 FAT and FAT-32 NTFS and ReFS UFS ZFS

CFS VxFS HDFS, etc

Network Attached Storage (NAS) **Extensive Storage Communication Protocol Support** Network File System (NFS) NFS over RDMA (NFS/RDMA) Common Internet File System (CIFS) Server Message Block (SMB) SMB Direct (iWARP) Web-based Distributed Authoring and Versioning (WebDAV) Andrew File System (AFS) NetWare Core Protocol (NCP) Hypertext Transfer Protocol (HTTP) File Transfer Protocol (FTP), etc Platform Independent Bloombase OS HP-UX OpenVMS IBM-AIX Oracle Solaris Linux Amazon Linux Oracle Linux Red Hat Enterprise Linux (RHEL) SUSE Enterprise Linux Server (SLES) Microsoft Windows Apple macOS, etc Hardware Interoperability HPE IBM Oracle Dell EMC Hitachi Vantara NetApp Apple Generic and TCP/IP offloading network interface card (NIC) Neterion Intel, etc Filesystem Independent ext2 and ext3 FAT, FAT-32, NTFS and ReFS UFS ZFS

VxFS HDFS, etc

CFS

Storage Area Network (SAN) **Extensive Storage Communication Protocol Support** Fiber Channel Protocol (FCP) Fiber Channel over Ethernet (FCoE) Internet Small Computer System Interface (iSCSI) iSCSI Extensions for RDMA (iSER) Non-Volatile Memory Express over Fibre Channel (FC-NVMe, NVMe/FC) Non-Volatile Memory Express over RDMA over Converged Ethernet (NVMe/RoCE) Non-Volatile Memory Express over Infiniband (NVMe/IB) Non-Volatile Memory Express over TCP (NVMe/TCP), etc Platform Independent Bloombase OS HP-UX OpenVMS IBM-AIX Oracle Solaris Linux Amazon Linux Oracle Linux Red Hat Enterprise Linux (RHEL) SUSE Enterprise Linux Server (SLES) Microsoft Windows Apple macOS, etc Hardware Interoperability HPE IBM Oracle Dell EMC Hitachi Vantara NetApp Apple Brocade Cisco **Broadcom Emulex** Marvell QLogic ATTO Technology

Alacritech, etc

ext2 and ext3

Raw

UFS
ZFS
CFS
VxFS
HDFS, etc

Filesystem Independent

FAT, FAT-32, NTFS and ReFS

Tape Library, Tape Drive and Virtual Tape Library (VTL) **Extensive Tape Communication Protocol Support** Fiber Channel (FC) Small Computer System Interface (SCSI) Serial Attached SCSCI (SAS) Internet Small Computer System Interface (iSCSI), etc Platform Independent Bloombase OS HP-UX OpenVMS IBM-AIX Oracle Solaris Linux Amazon Linux Oracle Linux Red Hat Enterprise Linux (RHEL) SUSE Enterprise Linux Server (SLES) Microsoft Windows

Apple macOS, etc

Hardware Interoperability

HPE

IBM

Oracle

Dell EMC

Hitachi Vantara

NetApp

Apple

Broadcom Brocade

Cisco

Quantum

CommVault

FalconStor

Spectra Logic

Alacritech, etc

Content Addressable Storage (CAS) / Object Store

Interoperability

Ceph

RESTful Object Store

EMC Centera

EMC ATMOS / ViPR / Elastic Cloud Storage (ECS)

Caringo CAStor and Dell Object Storage

NetApp SnapLock

Hitachi Vantara Hitachi Content Platform (HCP)

Cloud Storage Services

Amazon Simple Storage Service (S3)

Amazon Elastic Block Storage (EBS)

Amazon Elastic File System (EFS)

Amazon Storage Gateway

IBM Cloud Block Storage

IBM Cloud File Storage

IBM Cloud Object Storage

Google Cloud Storage (Object or Blob Storage)

Google Cloud Persistent Disk

Google Cloud FileStore

Microsoft Azure Blob Storage

Microsoft Azure File Storage

Microsoft Azure Disk Storage

OpenStack Cinder Block Storage

OpenStack Swift Object Storage

Oracle Cloud Infrastructure Block Volume

Oracle Cloud Infrastructure Object Storage

Oracle Cloud Infrastructure File Storage

Oracle Cloud Infrastructure Storage Gateway

Application Programming Interface

REST

Web Services

Java RMI

C application programming interface (API)

Key Generation

NIST FIPS accredited random number generator (NIST certificate #591)

Intel Digital Random Number Generator (DRNG)

ID Quantique Quantis Quantum Random Number Generator (QRNG) support

Key Management

Multiple certificate authority (CA) support

Hardware true random (optional) or software pseudo-random key generation, inquiry and deletion

X.509 and PKCS#12 DER and PEM key import and export

Key Usage Profiling

RDBMS and Generic LDAP Support and Integration

Automatic Certificate Retrieval from Certificate Authority via HTTP or LDAP

Certificate Validity Check

Certificate Revocation Check via HTTP or LDAP

Certificate Revocation List (CRL)

Certificate Revocation List Distribution Point (CRLDP)

Online Certificate Status Protocol (OCSP)

Hardware Security Module Support

Entrust nShield

Futurex/VirtuCrypt

Marvell Cavium LiquidSecurity HSM / NITROX XL

Oracle Sun Crypto Accelerator

Thales Gemalto SafeNet Network HSM / Luna SA

Thales Gemalto SafeNet ProtectServer

Thales payShield

Utimaco CryptoServer

Ultra Electronics AEP Keyper

PKCS#11 compliant hardware security modules

Hardware Cryptographic Acceleration Support

Exar/Hifn Express DS cards

Intel Advanced Encryption Standard New Instructions (AES-NI)

Oracle UltraSPARC cryptographic accelerator

Key Manager Support

HashiCorp Vault

IBM Security Key Lifecycle Manager (SKLM) (formerly Tivoli Key Lifecycle Manager TKLM)

Entrust KeyControl

Thales CipherTrust

Thales keyAuthority

Thales Gemalto SafeNet KeySecure

Thales Vormetric Data Security Manager (DSM)

Utimaco Enterprise Secure Key Manager (ESKM) (formerly HP/HPE/Micro Focus Atalla)

Utimaco SecurityServer

OASIS KMIP compliant key managers

Cloud Key Management Support

AWS CloudHSM

AWS Key Management Service (KMS)

Equinix SmartKey

Google Cloud HSM

Google Cloud Key Management Service (KMS)

IBM Cloud Key Protect

Microsoft Azure Dedicated HSM

Microsoft Azure Key Vault

Oracle Cloud Infrastructure Vault

Graphics Processing Unit (GPU) Support

NVIDIA Tesla Tensor Core GPU

Artificial Intelligence (AI) / Machine Learning (ML) Support

NVIDIA Morpheus Al

Standard Support and Certification

IEEE 1619 standard-based mode

NIST FIPS 140-2 validated Bloombase Cryptographic Module

OASIS Key Management Interoperability Protocol (KMIP) support (optional)

Management

Web based management console

Central administration and configuration

User security

Serial console

SNMP v1, v2c, v3

syslog, auto log rotation and auto archive

Heartbeat and keep alive

High Availability

High-availability option for active-active or active-standby operation

Stateless active-standby failover

Interoperable with Bloombase Quorum Server to avoid split-brain scenarios (optional)

Disaster Recovery

Configurations backup and restore

FIPS-140 hardware security module recovery key or software recovery key vault for settings restoration (optional)

Customer-defined recovery quorum (e.g. 2 of 5)

FIPS-140 hardware security module operator key or operator pin for day-to-day Bloombase KeyCastle operation (optional)

Operating System Support

Bloombase OS

Solaris

HP-UX

OpenVMS

IBM AIX

Linux

Amazon Linux

Red Hat Enterprise Linux (RHEL)

SUSE Enterprise Linux Server (SLES)

Microsoft Windows

Apple macOS

Server Processor Hardware Architecture Support

AMD64 architecture

Arm AArch32 and AArch64 architecture

Intel x86 and x86-64 architecture

IBM Power6 architecture

PA-RISC architecture

UltraSPARC architecture

Data Processing Unit (DPU) / Infrastructure Processing Unit (IPU) / SmartNIC Support

NVIDIA Mellanox BlueField-2

AMD Xilinx Alveo SN1000

Virtual Platform Support

VMware vSphere / ESX / ESXi

VMware Server

VMware Workstation

Red Hat KVM

Citrix XenServer

Microsoft Hyper-V

IBM PowerVM

OpenStack

Oracle VM Server

Oracle VirtualBox

Parallels Desktop

Cloud Platform Support

Amazon Web Services (AWS)

Google Cloud Platform (GCP)

IBM Cloud (formerly Bluemix and SoftLayer)

Microsoft Azure

Oracle Cloud Infrastructure (OCI)

Rackspace

Software Applications Support

ERP, CRM, RDBMS

BI, data warehouse, data mining, Hadoop, Big Data analytics

File service, CMS, DMS

Messaging, group ware, collaborations

Virtual server computing, VDI

System Requirements

System free memory space 1GB

Free storage space 2GB

Warranty and Maintenance

Software maintenance and technical support services are available for subscription



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