

Bloombase Spitfire SOA Security Server



Features

Rich XML and SOA Capabilities

XML proxy and firewall, XML parsing and filtering, secures EDI, EAI, SOA and Web Services (WS) data, schema validation, transforms and message routing

XML and WS Security

Rich and standard-based XML and WS security features including encryption, decryption, signature generation and verification

Hardware and Platform Independent

Spitfire SOA Security Server supports all hardware and operating system platforms.

High Availability

Highly scalable and multiple Spitfire SOA boxes running in cluster for failover in mission-critical systems and load-balancing for high-throughput EAI systems.

Applications

OASIS Security Assertion Markup Language (SAML)

Web Services Security (WSS)

Electronic Data Interchange (EDI) security

Enterprise Application Integration (EAI) security

Service Oriented Architecture (SOA) security

Visa 3-D Secure

Verified by Visa

MasterCard SecureCode

JCB International J/Secure

American Express SafeKey

Health Level Seven (HL7)

RosettaNet

Security

W₃C compliant enveloping, enveloped and detached XML signature generation and verification

W₃C compliant XML encryption and decryption

PKCS#1 signature generation and verification

PKCS#5 password-based encryption and decryption

PKCS#7 signature generation and verification

S/MIME encryption/decryption and signature generation

PKCS#5 encryption/decryption

Adobe Portable Document Format (PDF) signature generation and verification, encryption and decryption

NIST FIPS-197 AES encryption and decryption

Japan NTT/Mitsubishi Electric Camellia encryption and decryption

Korean SEED and ARIA encryption and decryption

Chinese National SCB2(SM1), SSF33, SSF28 encryption and decryption

NIST FIPS-46-3 3DES encryption and decryption

DES, RC4, RC2, CAST5 encryption and decryption

512, 1024 and 2048 bit public key cryptography

RSA and DSA public key cryptography

SHA-1, MD5 and Chinese National SCH(SM3) hash generation

Key Management

Multiple certificate authority (CA) support

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

Built-in certificate request and revocation check (CRL/OCSP)

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

Key Usage Profiling

RDBMS and Generic LDAP Support and Integration

Industry Standard PKCS#11

NIST FIPS-140-1 level 2 cryptographic module support (optional)

Automatic Certificate Retrieval 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 Protocal (OCSP)

CRL scheduled download, caching and automatic retry

OCSP scheduled request, caching and automatic retry

XML Features

Encryption

Decryption

Enveloping, enveloped and detached XML signature generation and verification

Transforms

Canonicalization

Web Services

SOAP

XML-RPC

XSLT/XML processing

XML schema validation

XPath

Non-XML Features

PKCS#1 cryptography and digital signature

PKCS#7 cryptography and digital signature

Adobe PDF digital signature

Hardware Security Module Support

AEP Networks Keyper

Oracle Sun Crypto Accelerator

Sophos Utimaco SafeGuard CryptoServer

Thales nShield

HP Atalla

IBM 4758 Cryptographic CoProcessor

IBM eServer Cryptographic Accelerator

IBM Crypto Express2

IBM CP Assist for Cryptographic Function

Cavium NITROX XL

Other PKCS#11 compliant hardware security modules

Hardware Cryptographic Acceleration Support

UltraSPARC cryptographic accelerator

Intel AES-NI

Exar/Hifn Express DS cards

Accessibility

Web services

Plain socket

HTTP

Java HTTP tunneling

Java Remote Method Invocation (RMI)

Native language support: C, C++, Java

Portability, Scalability and Extensibility

Pluggable framework

Configurable business logic and workflow

User programmable

Standard Support and Certification

OASIS Key Management Interoperability Protocol (KMIP) support

NIST FIPS 140-2 compliant Bloombase Cryptographic Module

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

Disaster Recovery

Configurations backup and restore

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

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

 $FIPS-140\ hardware\ security\ module\ operator\ key\ or\ operator\ pin\ for\ daily\ Spitfire\ KeyCastle\ operation$

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

Stateless active-standby failover

Platform Support

Bloombase SpitfireOS

Solaris

HP-UX

OpenVMS

IBM AIX

z/OS

AS400

Linux

Microsoft Windows

Mac OS X

Hardware Support

i386-base architecture

AMD 32 and 64 architecture

Intel Itanium-2 architecture

IBM Power6 architecture

PA-RISC architecture

UltraSPARC architecture

System Requirements

System free memory 512MB

Free storage space 512MB

Warranty and Maintenance

Software maintenance and support services are available.

BLOOMBASE

Bloombase - Transparent Data Security

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