



Interoperability of Spitfire Core Cryptographic Engine and AMD Opteron Multi-core Processors for Wirespeed Data Encryption

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Executive Summary

Real-time cryptography used to be an untouchable subject due to technical difficulties in numerous areas. As availability of gigabit communications, efficient and secure cryptographic block ciphers, low cost yet high-performance computing infrastructure, as well as the increasing gap between cryptographic processing and storage speeds, one can afford to introduce encryption to real time data without degrading performance in an unacceptable extent. This report summarizes the interoperability and performance tests done using Spitfire Core Cryptographic Engine running on AMD Opteron Dual-core processors to study how high-performance computing can bring real-time data encryption to reality and whether multi-core technologies would benefit the adoption of the technology.

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Purpose and Scope

Cryptography is commonly perceived as shuffling and coding of data which is wrong. Data shuffling refers to the process of altering the order of sequence of data in a systematic way. By reversing the disordering process, one regains the original contents. Obfuscation is a coding process of data against a pre-defined look-up table. Again, obfuscation can be undone if one gets hold of the contents of the look-up table.

Cryptography is comparatively much complicated than both data shuffle and obfuscation described above. Cryptography originates from the good old idea of key-and-lock to secure precious objects inside a compartment. Similarly, cryptography requires a pre-generated key which is a series of random data resembling ridges of a physical key while the mathematical operation – the cipher, resembling mechanics of a physical lock, a transfer function of both key and data-to-be-secured which turns confidential data (precious objects) into a meaningless vault (secured compartment).

Numerous ciphers have been invented, a few examples are Blowfish, RC2, DES, 3DES and AES, etc. They differ in the algorithmic process, key length requirement, strength, complexity, ease of hardware implementation, resource requirement, ability to work with streamed data, performance and efficiency. Regardless of level of cipher efficiency and cryptographic processing engine performance, cryptographic operations – encryption and decryption, must add a relatively amount of time in the course of storage network data communications.

This document quantifies and summarizes the cryptographic throughput of Spitfire Core Cryptographic Engine which is the core building component of Spitfire family of security servers.

Assumptions

It is assumed that you are familiar with operation of storage systems and major operating systems including Linux, Windows, AIX, HPUX and Solaris. It is also assumed that you possess basic UNIX administration skills. The examples provided may require modifications before they are run under your version of UNIX.

We assume you have basic knowledge of storage networking and information cryptography. For specific technical product information of Spitfire StoreSafe, please refer to our website at <http://www.bloombase.com> or Bloombase SupPortal <http://supportal.bloombase.com>

Infrastructure

Introduction

This section of test aims to examine the maximum processing capacity of Spitfire Core Cryptographic Engine which is the main building block of entire Spitfire Security Platform. Spitfire Core Encryption Engine is a well-tuned and highly-optimized cryptographic software core which executes on Spitfire family of security servers.

Engine Throughput Test

A manufacturer's engine throughput test is carried out on Spitfire Core Cryptographic Engine loaded onto a dual-AMD Opteron dual-core processor grid to obtain the maximum cryptographic processing power of the unit.

Regardless of application, storage devices, protocol, transmission media and transmission interfaces, multiple endless streams of random data are generated and fed into a Spitfire Core Cryptographic Engine for encryption and decryption using Advanced Encryption Standard (AES) cryptographic cipher by randomly generated 256-bit symmetric key.

Setup

The following diagram shows the setup of this test. A Spitfire Core Encryption Engine is installed onto a system running on Spitfire OS which is a hardened and customized Linux of kernel version 2.6.11. Multiple plain random data streams are fed into for processing.

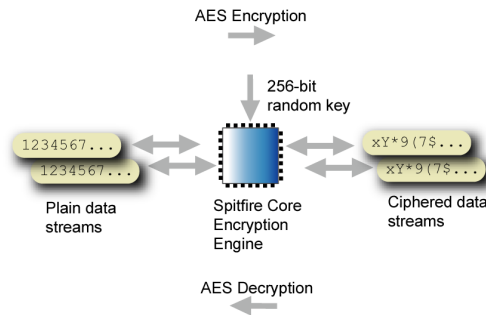


Figure – Setup of cryptographic processing performance tests on Spitfire Core Cryptographic Engine

The following table summarizes the hardware configuration of Spitfire cryptographic appliance

Processing Unit	Dual AMD Opteron dual-core 265 with true 64-bit support
Main Memory	2 GB
Persistence Storage	4 GB Flash
Operating System	Spitfire OS – Hardened and customized OS based on embedded Linux of kernel version 2.6.11

Security specific setup is as follows

Spitfire Core Cryptographic Engine	Version 1.0.8
Encryption Algorithm	Advanced Encryption Standard (AES) Cipher Block Chaining (CBC)
Encryption Key	Software only
Key Length	256-bit
Number of Random Data Streams	4
Cryptographic Tasks	<ul style="list-style-type: none"> • encryption • decryption

Spitfire Core Encryption Engine actively pulls in random data from input stream which is a random number generator. Ciphered data are outputted and encryption throughput is measured simply as the ensemble of ciphered data output rates.

Decryption performance tests, on the other hand, require more sophisticated technique because input data are supposedly ciphered data which cannot be randomly generated, or decryption will fail immediately due to unexpected runtime errors. To enable data be decrypted without error, ciphered data previously outputted as results of encryption are temporarily stored on memory. Decryption process intakes ciphered input from memory and again, decrypted output data rate measured and summed yielding overall decryption throughput rate.

Validation Tests

10 rounds of encryption and decryption tests are carried out successfully without error and throughput measured and averaged.

Results are summarized in below table

Encryption (Gbps)	Decryption (Gbps)
1.8119	1.7213

Results are plotted as follows

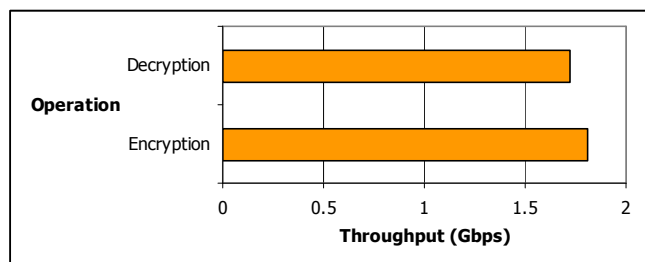


Figure – Spitfire Core Cryptographic Engine Net Processing Throughput

Encryption and decryption both run at gigabit speed

Encryption performs a little better (approximately 5%) than decryption

- Spitfire Cryptographic Encryption Engine running on dual AMD-Opteron module can encrypt and decrypt at rates of the same order of magnitude as current storage network communications speeds (1 Gbps and 2 Gbps). For applications running on 2 Gbps storage systems at full speed, ideally, the engine may barely become the bottleneck

- Even though later application tests are built on storage network hardware operating at maximum 2 Gbps, there is slim chance an application can fully utilize the entire bandwidth in actual use. As Spitfire Core Encryption Engine's maximum throughput is still close to this speed, one can still claim such bottleneck effect should not be dominant in the tests follow
- To cater for next generation TCP/IP networking which operates at 10 Gbps and above, one might need to increase the processing power of the appliance by installing more processors to raise the overall cryptographic capability and further relieve the encryption bottleneck

Conclusion

AMD Opteron Multi-core processors pass all Bloombase interopLab's interoperability tests with Spitfire Core Cryptographic Engine

Bloombase Product	Operating System	AMD Products
Products based on Spitfire Core Cryptographic Engine (Spitfire KeyCastle, Spitfire SOA, Spitfire StoreSafe, Spitfire Messaging, Spitfire LinkEncryptor)	Windows Server 2003	AMD Opteron family multi-core processors
	Linux	AMD Opteron family multi-core processors
	Solaris	AMD Opteron family multi-core processors