.....

An



64-BIT BREAKTHROUGH: SCALABILITY AND PERFORMANCE

Next Generation Application Delivery Controllers

Industry's First 64-bit Application Delivery Controllers and Operating System

A10 Networks® was the first to market with true 64-bit application delivery and load balancing platforms, delivering its integrated 64-bit Thunder[™] and AX[™] Series Application Delivery Controllers (ADC) and 64-bit Advanced Core Operating System (ACOS).

While 32-bit systems have been dominant for the past couple of decades, computing evolution continues to impact networking devices. 64-bit processing is the latest significant leap, increasing addressable memory to achieve the industry's highest levels of scalability and performance.

A10 64-bit ADCs provide a foundation for current and future application features that need more memory or higher scalability. The impact to users and network architects is considerable: Users are delivered applications faster and seamlessly, with network architects obtaining greater efficiencies, flexibility and extensibility when deploying and managing data center applications.

Genuine 64-bit AX Series: Larger Addressable Memory for Increased Extensibility

The A10 ADC's are a true 64-bit ADC. ACOS, the main processors and associated hardware integrate to deliver breakthrough extensibility as a genuine 64-bit system. At its core, 64-bit refers to the ability to process data units that are 64-bits wide. Genuine 64-bit systems allow the platform, processors and operating system to process larger data values.



The most fundamental change is the removal of the 32-bit 4 GB memory limitation per core. This is critically important for a high performance ADC as features and scalability can be restrained by memory limitations in 32-bit platforms.

However, unlocking the power of 64-bit systems is not as simple as just adding a 64-bit processor. The Operating System must also be 64-bit capable, while coupled with the overall architectural design. 32-bit OSs on 64-bit capable hardware and 64-bit applications using a 32-bit kernel default to the lower common denominator of 32-bit processing. Only the genuine 64-bit AX Series with the industry's first 64-bit ACOS kernel will enable each processor thread and core to work with more than 4 GB RAM.

64-bit Advantage		
Feature	Increase	Benefit
Maximum Memory	6 - 48x	Most-scalable ADC
RAM Caching	бх	Faster response for users
Concurrent Sessions	8x	ADC consolidation, more users and headroom for growth
L4 Connections per Second (CPS)	5x	
Throughput	5x	Deliver more content (large files/high media consumption)
Hardware Buffers	8x	Faster deep packet inspection/ L7 scripting, unpredicted load handling/attack mitigation and better performance over WAN links
Note: These numbers can rise significantly due to removal of memory restrictions;		

Note: These numbers can rise significantly due to removal of memory restrictions; numbers vary by platform selection.

Quantum Leap in ADC Scalability and Performance

64-bit support is now a deciding factor for any ADC deployment. As connections and corresponding demand on network devices increase, ADCs must be capable to address the required memory to support ever-increasing traffic volumes.

The additional memory within the 64-bit ADC appliances delivers flexibility to enable additional benefits according to customer demands. Key advantages include:

- Scalable buffering
- Increased VIPs/servers
- Increased concurrent (L4/L7) sessions
- Increased SSL sessions
- Increased RAM caching



- Optimized/faster processing for aFleX TCL scripting (L7 deep packet inspection technology)
- Improved performance for concurrent feature deployment
- Improved protection for handling of unpredictable attacks or traffic spikes
- Improved WAN L7 performance
- Headroom for additional features or feature consolidation

Breaking the 32-bit 4 GB Memory Limitation

For historical perspective, the networking and security industry has been limited by 4 GB RAM addressable memory. With the explosive growth of Internet traffic, processor and hardware vendors have released 64-bit capable system components to address increasing scalability demands. System vendors must provide a 64-bit kernel to overcome the bottleneck and take full advantage of 64-bit capable hardware. The AX Series platforms are the first to achieve true 64-bit Application Delivery.



Potential Addressable Memory Ceiling

Example of general purpose processor evolution: More processing ability, more addressable memory

64-bit architectures have a theoretical upper limit of 17.2 billion GB RAM, or 16 EB (exabyte). Breaking the 32-bit memory limitation represents unprecedented scalability for Layer 4-7 features and maximum extensibility.

The 64-bit AX Series models start with a minimum of 50% more memory than the previous systems. Today the "supercomputer class" ADCs starts with 600% to 3200% more RAM.

Avoid Legacy Designs and 32-bit Limitations

With the A10 ADCs, customers do not have to wait for the additional power of a 64-bit system. ACOS was designed for 64-bit and no shortcuts or work-arounds are in place to limit the performance.

For example:

- No waiting for incumbent vendors' 32-bit OS modifications to 64-bit
- No limitation by 32-bit (non-processor) hardware
- Does not require software layers to support legacy 32-bit code

Summary

The A10 ADCs genuine 64-bit solution (hardware platform and ACOS) improves overall ADC performance dramatically, most critically removing the memory bottleneck of 32-bit platforms. Powered by ACOS innovative shared memory and Scalable Symmetrical Multi-Processing (SSMP) capabilities, organizations of all sizes benefit with an ADC platform for near and long-term requirements.

About A10 Networks

A10 Networks is a leader in application networking, providing a range of high-performance application networking solutions that help organizations ensure that their data center applications and networks remain highly available, accelerated and secure. Founded in 2004, A10 Networks is based in San Jose, California, and serves customers globally with offices worldwide. For more information, visit: www.a10networks.com

Corporate Headquarters

Part Number: A10-SB-19106-EN-01 Mar 2014

A10 Networks, Inc 3 West Plumeria Ave. San Jose, CA 95134 USA Tel: +1 408 325-8668 Fax: +1 408 325-8666 www.a10networks.com

Worldwide Offices

North America sales@a10networks.com Europe

emea_sales@a10networks.com South America brazil@a10networks.com

Japan jinfo@a10networks.com

China

china_sales@a10networks.com

Taiwan

taiwan@a10networks.com Korea korea@a10networks.com Hong Kong HongKong@a10networks.com South Asia SouthAsia@a10networks.com Australia/New Zealand

anz sales@a10networks.com

©2014 A10 Networks, Inc. All rights reserved. A10 Networks, the A10 Networks logo, A10 Thunder, Thunder, vThunder, aCloud, ACOS, and aGalaxy are trademarks or registered trademarks of A10 Networks, Inc. in the United States and in other countries. All other trademarks are property of their respective owners. A10 Networks assumes no responsibility for any inaccuracies in this document. A10 Networks reserves the right to change, modify, transfer, or otherwise revise this publication without notice.

To learn more about the A10 Thunder Application Service Gateways and how it can enhance your business, contact A10 Networks at: www.a10networks.com/contact or call to talk to an A10 sales representative.