



Leading Solutions for secure mobile networking, server virtualisation and storage area networks

## React Product Range

### Aruba Networks



#### Wireless LAN Infrastructure

At the intersection of two of the hottest technology markets on the planet - wireless and security. Aruba's business class secure mobility solutions let corporations deal effectively with new network management and security issues caused by wireless technology and user mobility.

### Motorola



#### Converged Enterprise Communications

The TEAM VoWLAN solution turns the desktop into a pocketable virtual office, delivering cost-effective mobile access over WLAN to PBX-based telephony, PTT, email/PIM, text messaging, Internet/intranet access and the flexibility of Windows Mobile 6.1 for line of business applications. On-the-move workers inside the enterprise will have the tools they need to increase productivity, responsiveness and collaboration.

### Motorola



#### Enterprise WLAN Infrastructure

Secure, resilient wireless network solutions that are truly wireless inside and out. Motorola offers a comprehensive portfolio of wireless LAN (WLAN) infrastructure solutions designed to enable the truly wireless enterprise, regardless of the size of your business — from large enterprises with locations all over the world to branch offices and small businesses. Enterprise WLAN Infrastructure Motorola's Wireless Enterprise portfolio offers resiliency, security and performance equal to or greater than that of a wired network.

### Ruckus Wireless



#### Wi-Fi that's Faster, Farther, Stronger, Simply Smarter

When it comes to Wi-Fi, enterprises users are sick and tired of unstable connections, dropped packets, and erratic performance. They need a smarter wireless LAN (WLAN) system that provides way better coverage, capacity, and reliability. They want all the bells and whistles of high-end WLAN, in a system that's more affordable and easier to deploy and manage. Such a system has been impossible to find until now. Giving Companies What They Want Most — Wireless That Works.

### BelAir Networks



#### Outdoor Wireless MESH

BelAir Networks is the leading provider of mobile broadband mesh networking solutions. Cities across the globe rely on BelAir to deliver industry-leading broadband performance and scalability, and carrier-class capacity and reliability.

**VMware****Transform your Business with Virtualization**

Virtualization dramatically improves the efficiency and availability of resources and applications in your organization. Internal resources are underutilized under the old "one server, one application" model and IT administrators spend too much time managing servers rather than innovating. An automated datacenter, built on a VMware virtualization platform, lets you respond to market dynamics faster and more efficiently than ever before.

**NexSan Storage Area Networks****Highly Efficient Storage**

Built for Performance, Built for Capacity, Unprecedented Energy Savings

Nexsan Corporation is a leading provider of next generation energy efficient disk-based storage systems designed for the long-term storage of digital information. Their hardware and software systems are ideal for storing and archiving information commonly referred to as "fixed content", since it typically changes little over time. This includes medical images, email, business documents, video images, research data, and digital media of all types. Their solutions enable organizations to store and access growing amounts of fixed content over longer periods of time, while meeting evolving business and compliance requirements in a "green" environment.

**Ekahau****Real Time Location Services**

Ekahau's Wi-Fi based Active RFID Tags are small, battery-powered wireless devices for accurately locating and tracking any asset or person. Ekahau's Tags utilize standard Wi-Fi networks to track high-value assets and people in real time, in any environment – from indoor locations such as hospitals and manufacturing floors to open outdoor locations such as parking lots and shipping yards. This unique technology extends the capabilities of Wi-Fi networks to new applications that drive enterprise efficiency and productivity.

**Exterity****Here comes the future: Exterity IPTV**

Exterity can turn an existing network into a complete IPTV solution. This can be to fit any size of organisation from a single school, office building or hospital right up to a geographically dispersed enterprise or college campus with global connections.

Exterity uses plug-and-play devices and open standards to allow integration with other IPTV systems to create your IPTV solution.

**Corinex Powerline****AnyWire Connectivity**

Broadband over Powerline access products from Corinex Communications turn a utilities electrical infrastructure into a high speed communications backbone. Corinex Medium Voltage and Low Voltage Access products provide a link between homes, Multi Dwelling Units (MDUs), and MV/LV transformers to form an Intelligent Grid. Whether providing consumer services or core utility services, BPL networks based on Corinex technology are fast, affordable, and easy to deploy. Corinex's unique and innovative technology, based around 200Mbps silicon, has shattered the high cost, low performance paradigm in the BPL Access space.