

# Allied Telesis provide virtual customer networks over shared Ethernet infrastructure



Today's building management companies can derive revenue from their commercial tenants by providing facilities beyond just floor space. Reliable and secure network connectivity and data storage services are now highly attractive to commercial tenants. However, when your company manages a multiple tenant building – this could be a shopping mall or office block – how do you provide these services securely, affordably, and simply?

The key is to be able to build a single network infrastructure through the building, and then allow the individual tenants to overlay their own virtual networks over this shared infrastructure. Moreover, it is vital that you achieve this network virtualization securely. Individual tenants need to be 100% confident that their virtual network is completely invulnerable to snooping or infection by other tenants.

In addition, to meet your network management needs the infrastructure must be resilient, scalable, and simple to manage.

Allied Telesis have developed a combination of products and features that provide remarkably secure, reliable, high-performance virtual network infrastructure at extremely cost-effective price points.

### Virtualisation

The key component in this solution is the standards-compliant VLAN encapsulation (known as VLAN double tagging or QinQ). This makes it possible for each tenant to have their own complete VLAN structure overlaid onto the physical network, running parallel with every other tenant's VLAN structure, even if they are using the same VLAN IDs as other tenants.

Each tenant is assigned a unique encapsulating VLAN, which forms their own virtual tunnel right across the whole shared network. On the shared segments, each tenant's data runs within its own tunnel, completely separated from anyone else's data, with no possibility of cross-over from one virtual network to another.

### Resilience

Allied Telesis premium ring resiliency technology, Ethernet Protected Switching Ring (EPSR), has been developed and hardened in demanding Service Provider and Telco sectors. This technology provides true carrier-class network resiliency, and has been made available on Allied Telesis switches at an Enterprise-level price point with absolutely no drop in reliability or performance.

The layout of typical commercial premises, such as office blocks, shopping malls, and airports, lends itself to the use of a core ring of switches as a high-speed backbone of the network infrastructure. This highly resilient network technology is perfect to overlay multiple virtual networks for many tenants or clients, where everyone benefits from the maximum network uptime and high bandwidth provided.

More information on using EPSR in enterprise applications can be found in the "Resilient Networking with EPSR" technology solution available here:

<http://www.alliedtelesis.com/resources/literature/literature.aspx?id=5>

Other features such as excellent network storm control and prioritisation of network control traffic also contribute to creating extremely high network availability. Add switch hardware features like dual hot-swappable power supplies, and continuation of services is all but guaranteed.

### Security

Allied Telesis switches combine leading LAN security with comprehensive privacy protection to ensure complete security for end-customers who virtualize their LANs over a shared physical infrastructure. More information on the advanced LAN security features found in Allied Telesis switches can be found on our website:

<http://www.alliedtelesis.com/solutions/category.aspx?5>

The IP-binding and Private VLAN (using MAC-Forced Forwarding) implementations in Allied Telesis products have been developed to meet the stringent user privacy and data security requirements of Service Providers. Private VLANs ensure that no traffic from a switch port can be seen from another switch port. The addition of MAC-Forced Forwarding adds further security by sending all traffic only to a specific known destination, making snooping on your neighbour near impossible. Commercial tenants can be fully confident that their privacy and security is ensured.

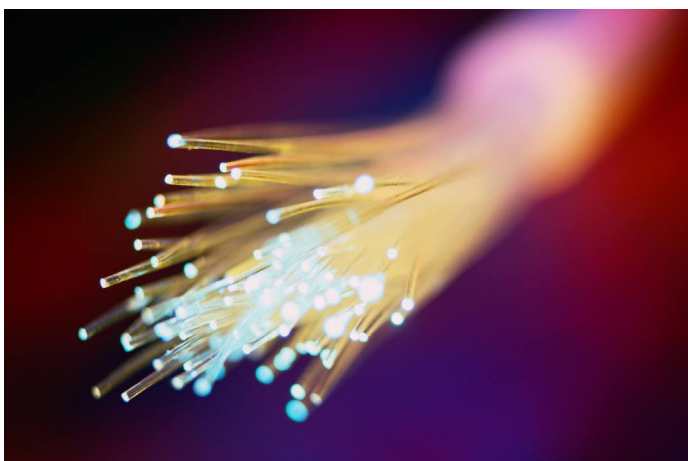


## Performance

As the corporate world comes to rely more than ever on Information Technology resources and applications, a high performance, high availability infrastructure is vital. An EPSR ring at the core of the network provides these performance benefits:

- High bandwidth: An EPSR ring can run at up to 10Gbps (or multiples of 10Gbps), utilizing today's fastest Ethernet standard for maximum data throughput.
- Immediate access: Seamless connectivity via voice, video, or email is maintained, and network servers are accessible with no delay.
- High availability: With no single point of failure, continuous access to critical business data and network resources is maintained.
- Application versatility: High bandwidth and ultra-fast failover lend themselves to multiple applications simultaneously using the network. Real-time applications like surveillance, video streaming and voice over IP can be used right alongside data and Internet access.

The Allied Telesis SwitchBlade x908 and x900 series switching fabrics provide extremely powerful and reliable forwarding engines over which to lay the network infrastructure. All Layer 2 and Layer 3 forwarding, traffic filtering, data encapsulation, traffic prioritization, and network storm protection are carried out at wire-speed on all interfaces with low latency.



## Scalability

The flexibility of the SwitchBlade x908 and x900 series switches makes network expansion incredibly simple. The modular chassis design, coupled with the hot-swappable interface modules, mean that it is possible, for example, to upgrade the bandwidth of the core ring with absolutely ZERO downtime.

Similarly, as client device numbers increase, new sets of client-facing ports can be hot-swapped into the chassis, and new clients connected, with no service disruption.

The advanced design of the switching hardware provides a platform that will not be obsolete for many years to come. The hardware is already completely IPv6 capable. The Layer 2 and Layer 3 forwarding table and hardware ACL table capacities are measured in the thousands – this is a platform that is well able to support major network and service expansions, and network technology advances.

## Solution overview

The virtualization of a single physical network infrastructure (seen in Figure 1) can provide a real private network for a number of different tenants. By using VLAN encapsulation over an EPSR ring, and deploying Allied Telesis secure LAN switches, this network is resilient, secure, scalable, and high performing.

As well as providing these core data storage and Internet services, Allied Telesis switch technology allows you to make additional services available to tenants.

A combination of a Power over Ethernet (PoE) access layer with the high-speed shared core is ideal for having a video surveillance network overlaid on it. Multicast streams from multiple cameras attached to diverse locations on the network are carried back to a central control centre via a dedicated video VLAN that is laid across the physical network. Camera control signalling is also transported in this same VLAN.

A separate virtual Voice over IP (VoIP) network can also be provided for multiple tenants, providing them with the many benefits that advanced VoIP systems have to offer.

Figure 2 shows VoIP and Video surveillance virtual networks overlaying the physical network infrastructure.

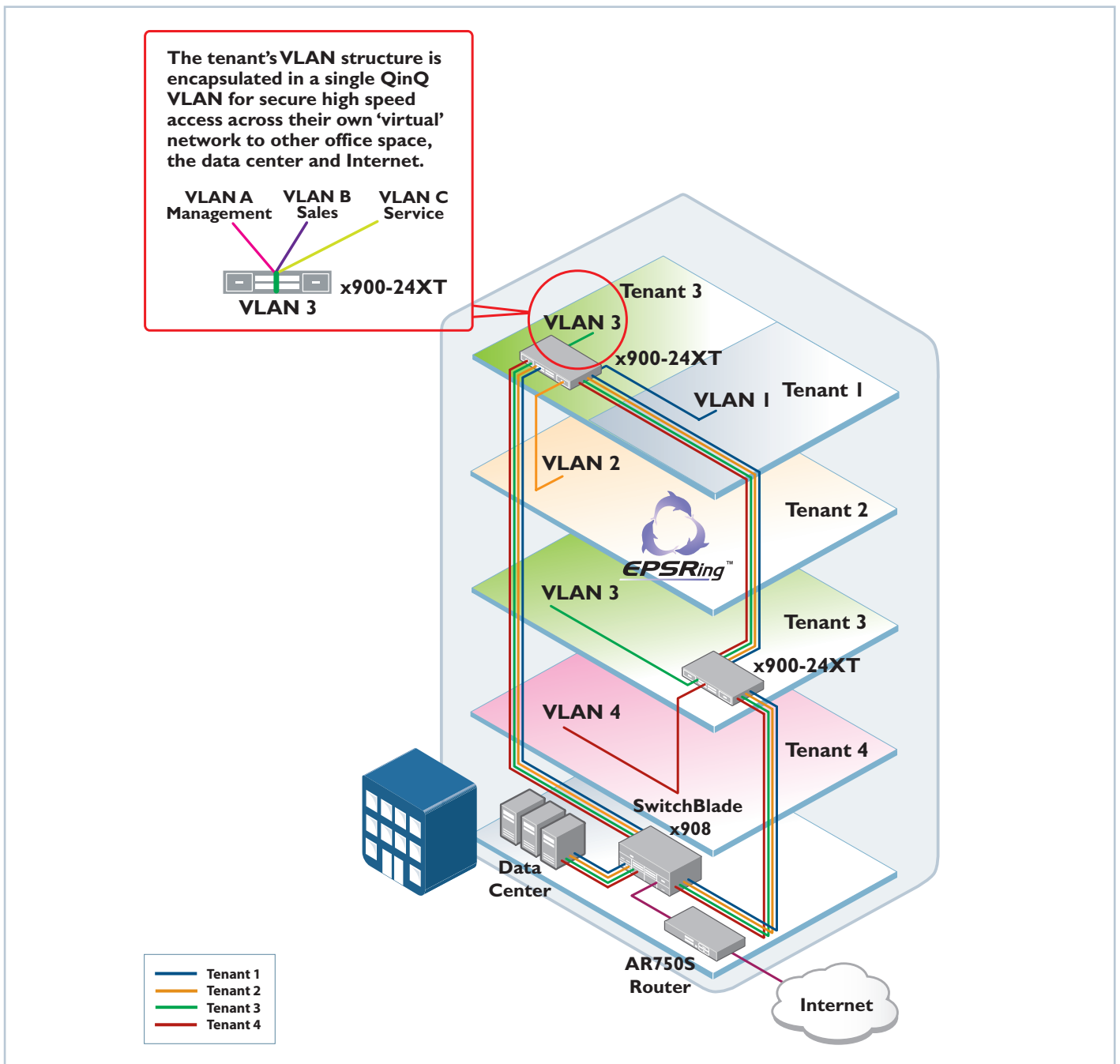


Figure I: Secure virtual networks over a single physical infrastructure

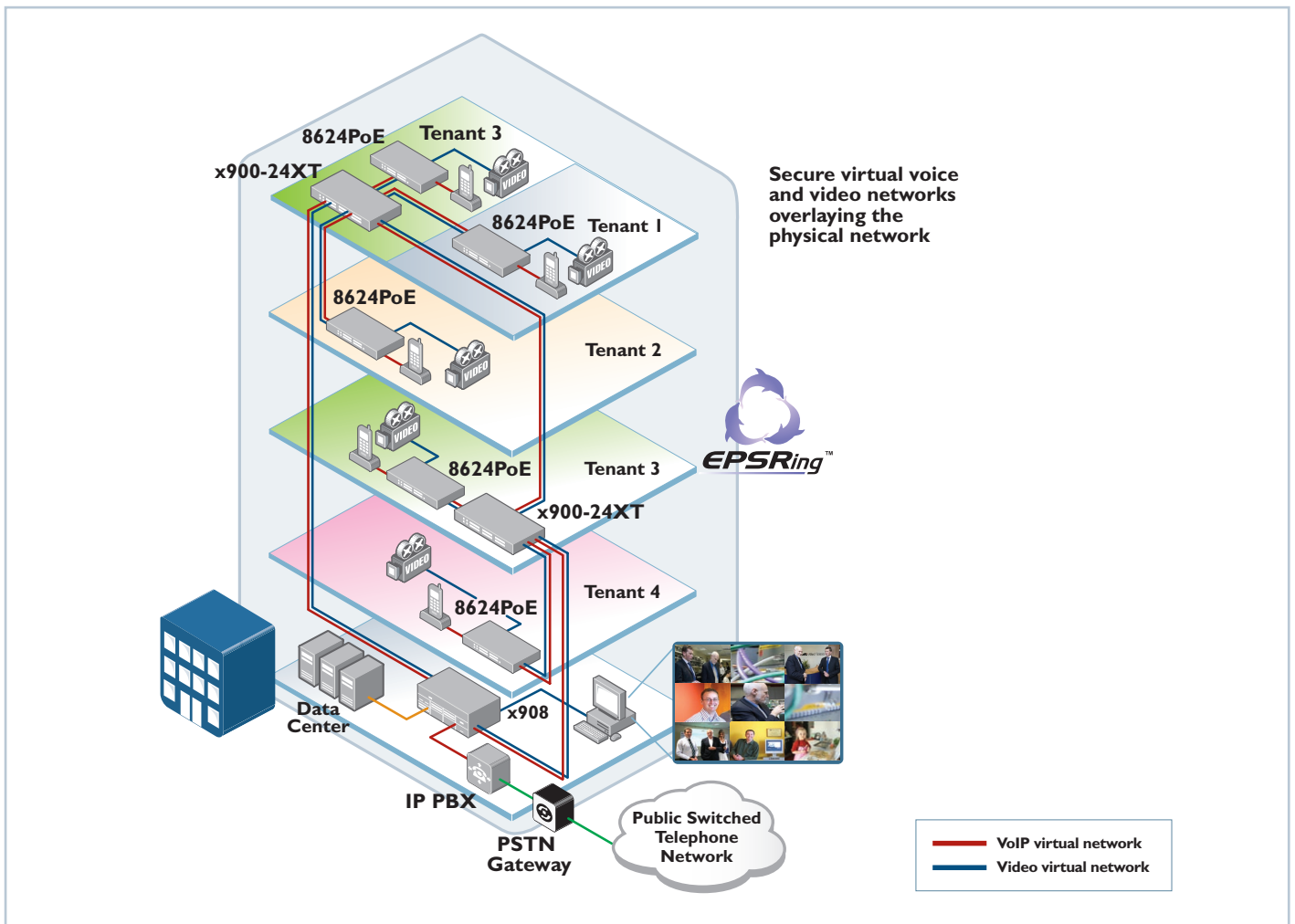


Figure 2: Secure virtual voice and video networks

## Summary

By ensuring always-available online applications and resources, and total security of data for tenants, building management companies can offer advanced network technology solutions to prospective tenants as a real value-added service. The addition of VoIP phone systems and video surveillance for building security simply makes the value proposition offered outstanding.

Tenants receive the best in leading edge networking and data services without the large capital outlay required to build a complete physical network themselves. They can also be confident in their choice of location, with leading-edge IP multicast building security ensuring 24/7 surveillance of their premises.

High performance networking made available with the Allied Telesis network virtualization solution.



## Products

The following Allied Telesis advanced switching products are highlighted in this Network Virtualization Solution

### SwitchBlade® x908

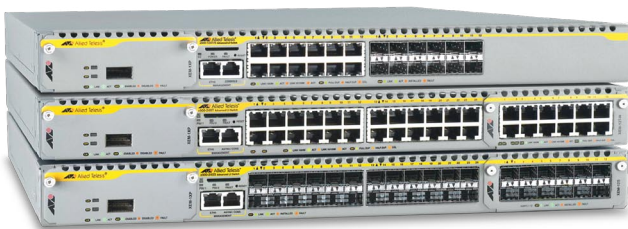


SwitchBlade x908

Advanced Layer 3 Modular Switch

- 8 x 60Gbps Expansion Bays

### x900 Family



x900 Family

### x900-12X and 24X Series

Advanced Gigabit Layer 3+ Expandable Switches

#### x900-24XT

- 2 x 60Gbps Expansion Bays
- 24 x 10/100/1000BASE-T (RJ-45) copper ports

#### x900-24XT-N

NEBS Compliant

- 2 x 60Gbps Expansion Bays
- 24 x 10/100/1000BASE-T (RJ-45) copper ports

#### x900-24XS

- 2 x 60Gbps Expansion Bays
- 24 x 100/1000BASE-X SFP ports

#### x900-12XT/S

- 1 x 60Gbps Expansion Bay
- 12 x combo ports (10/100/1000BASE-T copper or SFP)

### AT8600 series



AT8600 Series

Layer 3 Fast Ethernet Switches

#### AT-8624T/2M

- 24 x 10/100BASE-T ports
- 2 x Uplink Module Bays

#### AT-8648T/2SP

- 48 x 10/100BASE-T ports
- 2 x SFP ports in combo with 2 x 10/100/1000T uplink ports (RJ-45)

#### AT-8624POE

- 24 x 10/100BASE-T ports with PoE
- 2 x Uplink Module Bays

## About Allied Telesis Inc.

Allied Telesis is a world class leader in delivering IP/Ethernet network solutions to the global market place. We create innovative, standards-based IP networks that seamlessly connect you with voice, video and data services.

Enterprise customers can build complete end-to-end networking solutions through a single vendor, with core to edge technologies ranging from powerful 10 Gigabit Layer 3 switches right through to media converters.

Allied Telesis also offer a wide range of access, aggregation and backbone solutions for Service Providers. Our products range from industry leading media gateways which allow voice, video and data services to be delivered to the home and business, right through to high-end chassis-based platforms providing significant network infrastructure.

Allied Telesis' flexible service and support programs are tailored to meet a wide range of needs, and are designed to protect your Allied Telesis investment well into the future.

Visit us online at [www.alliedtelesis.com](http://www.alliedtelesis.com)



---

USA Headquarters | 19800 North Creek Parkway | Suite 100 | Bothell | WA 98011 | USA | T: +1 800 424 4284 | F: +1 425 481 3895  
European Headquarters | Via Motta 24 | 6830 Chiasso | Switzerland | T: +41 91 69769.00 | F: +41 91 69769.11  
Asia-Pacific Headquarters | 11 Tai Seng Link | Singapore | 534182 | T: +65 6383 3832 | F: +65 6383 3830

[www.alliedtelesis.com](http://www.alliedtelesis.com)

© 2008 Allied Telesis Inc. All rights reserved. Information in this document is subject to change without notice. All company names, logos, and product designs that are trademarks or registered trademarks are the property of their respective owners. C618-31009-00 Rev.A

Connecting The  World

Download from [www.Somanuals.com](http://www.Somanuals.com). All Manuals Search And Download.

 Allied Telesis™



## Free Manuals Download Website

<http://myh66.com>

<http://usermanuals.us>

<http://www.somanuals.com>

<http://www.4manuals.cc>

<http://www.manual-lib.com>

<http://www.404manual.com>

<http://www.luxmanual.com>

<http://aubethermostatmanual.com>

Golf course search by state

<http://golfingnear.com>

Email search by domain

<http://emailbydomain.com>

Auto manuals search

<http://auto.somanuals.com>

TV manuals search

<http://tv.somanuals.com>