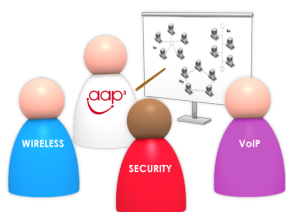


Trinity - Network, Voice & Data Services

ICT Services



Voice

- Provide highly secure, reliable, scalable communications that take advantage of your LAN and WAN.
- Engineers at all levels to design, install and manage through entire spectrum.
- Extend consistent voice communications services to all your employees in their workspaces.
- Securely manage your business communications from one easy to implement and inexpensive solution.

Wireless

- Plan, build, and run wireless LANs to create the Borderless Mobility.
- Increased performance, reliability and predictability for all users.

“Technical know-how, fully qualified engineers”

Voice

aap³ designs, installs, and configures VoIP phone systems. We only use experienced IP Voice Certified Engineers to aid in configuring, installing, and troubleshooting your VoIP Phone Systems to enable your business to run efficiently and securely.

At aap³ we work around your schedule. If you're in the market for a Call Manager phone system, or if your existing Call Manager VOIP Phone system is not functioning properly, we can help you be fully functional again in no time.

Wireless

Using our extensive experience of WLAN installation to some of the leading fortune 50 companies, aap³ uses the industry's most accurate WLAN design and deployment solutions to ensure optimal performance, security and compliance.

To obtain the most accurate depiction of a user's experience in the real world, aap³ uses industry leading tools to collect “live and real-world” signal, performance and spectrum data during wireless site surveys, allowing aap³ to measure network performance and RF coverage in the most scientific way possible to design the WLAN network for an optimal AP count, placement and configuration.

aap³ provide pre-network WLAN modelling, WLAN network pre and post-installation “active site surveys” and performance verification of an existing network, with “on-going network optimisation”. As a new WLAN user, customers are introduced to new application and technology advances in the RF environment.

aap³ wireless solutions help your employees and customers conduct business anywhere, anytime, and with any device. They provide integral security and contextual capabilities designed for regulatory compliance and business process optimisation and can allow for casual users through guest net access.

Routing

- Integrated approach.
- Intelligent, responsive, and integrated network.
- Deliver the lowest total cost of ownership and the highest return on investment.
- Highly secure, flexible, and built to be compatible with future technologies.
- Framework for wireless LAN solutions.

Switching

- Virtualisation: Simplify operations, reduce network costs, and maximise existing investments.
- Collaboration: Increase productivity by overcoming barriers of location, distance, and time.
- Operations: Automate network services, energy control, and minimise total cost of ownership.

Routing

aap³ network teams can help your business build the foundation for an intelligent, self-defending network that features best-in-class security services and advanced routing technologies. We take a systems-level approach by embedding security into the network and integrating business-critical services across all products to help you boost productivity, meet customer needs, and reduce operating costs.

Switching

To meet current and future network needs, **aap³** network design and implementation teams offer a wide range of solutions, including Borderless Networks and Data Centre Virtualisation. Our teams deliver highly secure, scalable solutions built on class-leading features, standards-based technologies, and cost-effective designs. Whether equipping a small office, multisite enterprise, data centre, or service provider, **aap³** offer the flexibility, performance, and security to meet the challenges of rapidly evolving network requirements.

Today's networks must efficiently and securely transmit bandwidth-intensive data, voice, video, and wireless applications, while adapting to evolving traffic patterns, new services, and the challenge of optimizing application performance. **aap³** network teams help to facilitate these changes, while helping to ensure the smooth and effective transport of communications on a continuous basis.

A major advantage to using **aap³** Network, Voice & Data Services is our **fully integrated solutions offerings**. We provide full support and maintenance after installation for all ICT infrastructures via our Local & Remote ICT Support Services.

Our support teams can integrate into your organisation and support from close proximity or they can provide assistance from a remote location, our solutions are tailored to your requirements.

The power to have an ICT vendor deliver, install and support a full end-to-end solution and also provide a flexible engineering resource can be a key tool for business improvement and allows you to focus on your core business critical tasks whilst we deliver your context tasks. ([see our website for more information about Core vs Context](#)).

Our range of products can be used standalone or combined to generate the most effective solution package to meet your ICT Engineering and Services demands.