

## Andrew Grgic

MTA MTCNA

**p** +61 8 8139 1299

**m** +61 421 206 112

**e** [agrgic@nexiaem.com.au](mailto:agrgic@nexiaem.com.au)

### Adelaide office

Level 3 153 Flinders Street Adelaide SA 5000

GPO Box 2163, Adelaide SA 5001

**p** +61 8 8139 1111, **f** +61 8 8139 1100

[www.nexiaem.com.au](http://www.nexiaem.com.au)



Andrew is the Senior  
Manager of Information  
Technology within Nexia  
Edwards Marshall.

His many years of experience has ensured that he has specialist knowledge in providing Information Technology services to a range of organisations including those in finance, healthcare, wholesale and retail trade, manufacturing and community services.

### Expertise

- Cybersecurity
- Information Technology
- Microsoft system engineering
- Networking
- Office 365

### Formal education

- Microsoft Technology Associate
- Certified Network Associate, MIKROTIK
- Bachelor of Engineering (BE, Mechanical and Mechatronic), University of South Australia

## Why Nexia Edwards Marshall



### A culture of success

We hire a diverse range of individuals with the ability to ask the right questions, listen actively and analyse deeply to spot missed opportunities.



### We'll get you there

We're a top 20 global network, already on the ground in over 120 countries, and have offices in every mainland state and territory in Australia.



### The specialists you need

We offer over 30 sector and service specialties, from property and construction, healthcare, professional services and many more.



### Ready for what's next

We equip our team with the vital skills to thrive in tomorrow's world, so we can guide you to success, no matter what this looks like.

## Network Security

Andrew is highly skilled and passionate about network security specialising in workstation, network and server hardening and providing professional ICT security-related expertise in a security consulting, advisory, analysis, and role as well as providing technical security advice as an information security subject matter expert. He is highly skilled in the use of advanced security tools and techniques including exploit protection, application whitelisting, delegated access, NGFWs and privileged access workstations and accounts.

## Microsoft system engineering

Andrew has administered, designed and deployed Microsoft systems for almost a decade and has developed a wide range of skills. He is highly proficient at implementing, managing, securing and maintaining Microsoft Windows and Windows Servers with Active Directory, Rights Management, GPOs, DNS, DHCP, WSUS, Office 365 and Azure.

As an expert in networking and computer systems for small-to-medium-sized businesses in traditional and BYOD (bring your own device) environments. He has also administered private networks, software systems and medical computers in public and private hospitals.

## Virtualisation

Andrew has designed, maintained and monitored virtualised IT environments using Microsoft Hyper-V and VMWare technologies to virtualise Windows and Linux in clustered and non-clustered environments.

## Cloud Computing

Andrew is highly skilled in using cloud Software as a Service (SaaS) and Unified Communications as a Service (UCaaS) on major platforms including Microsoft Office 365, Microsoft Azure, Google Apps, TrendMicro and Amazon EC2.

## Cybersecurity

Andrew is deeply committed to cybersecurity and is recognised as a subject matter expert in the field. His proficiency spans advanced security tools and techniques and allows him to provide strategic guidance in ICT security consulting, advisory, and analysis. Andrew's ability to design and implement robust security frameworks ensures that organisations across sectors are protected against evolving threats, major platforms including Microsoft Office 365, Microsoft Azure, Google Apps, TrendMicro and Amazon EC2.

