



SECURITY SERVICES

Gravelroad Services provides a range of independent Security Services to assist organisations reduce the risk of cyber breaches.

Along with advice on architecture, hardware and system certification we also address the human elements of security breaches.

WHO WE ARE

Gravelroad has specialist security resources both in technology and the testing and fixing of weaknesses of the human element.

Our technical experts have high level certifications from multiple suppliers including Fortinet, Nutanix, Microsoft Security Associate, Microsoft Certified Azure Solutions Architect Expert, Watchguard Security Specialist, Cisco and CISM Information Security Management.

Our experienced human system resources do not just create security awareness, they change behaviour and measure the results.

WHAT WE DO

System Security

The Gravelroad Security Experts are all empowered to make technology work and have extensive experience and certifications.

The team are committed to assisting customers in all areas of ICT infrastructure, Cyber Security, Complex Networking and Systems be it on premise, in the public cloud, or a hybrid of the two.

Our capabilities in complex network architecture include Cyber Security strategy and consulting, threat modelling, risk analysis, high availability and continuity planning, along with Disaster Recovery analysis.

Human Interface

Our team will test your "human firewall", find the weaknesses and fix them.

GR will initially establish a baseline using a gap-analysis to measure Behaviour, Attitude, Culture, Knowledge for Security. We will then commence the process of changing worker behaviours and attitudes through education, engagement and reinforcement.

This is done through Team building and games encouraging your staff to participate actively in the interactive learning experience. The result is knowledge retention increasing from the traditional learning method of 5% to 75% using these tools.

Gravelroad can provide a complete managed service, including Learning Management Systems (LMS), reducing the effort of doing it yourself and ensuring cyber-security awareness becomes an embedded part of your organisational culture.

