

Network Security

Proposition Overview



An explosion in connected devices, increasing demand for agile digital transformation and limited budgets combine to create a difficult environment for organisations to effectively manage risks from myriad endpoints and an expanding attack surface.

An organisations network, when architected correctly, can be a powerful tool for risk management. A network that is secure by design, with effective access control, segmentation and contextual awareness helps you to identify risks, prevent threats and limit the blast radius of a successful attack.

At a glance

- ✓ We'll work with you to identify and understand your existing network layer security controls, identifying and capturing risks within your environment.
- ✓ We'll design roadmaps and architectures to help you successfully implement appropriate network layer security controls that will identify and mitigate risk within your organisation.
- ✓ We'll act as an extension of your team, helping you to successfully deliver network security transformation, and bringing your team up to speed with the tech.
- ✓ We'll partner with you to enable iterative improvements to network security controls in response to evolving requirements and organisational change.

Problem solved

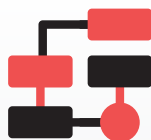
A network that is secure by design provides the organisation with a robust foundation for digital transformation in the face of an ever more complex threat landscape. The network acts as an enabler for good cyber hygiene, helping an organisation to identify assets and associated risks and apply appropriate controls to mitigate risks from insecure endpoints.

Significant architectural change takes time and specialist expertise to achieve, by working as an extension to your team you can be assured of achieving your objectives in a structured and cost-effective manner.

Benefits



Identify unknown devices in the estate, exposing hidden risks and shadow IT.



Develop a long-term plan for improved cyber hygiene within the network.



Drive long term risk reduction and provide cost effective controls to mitigate risk.