

With a growing emphasis on protecting a company's critical data and information assets, the need to have appropriate cyber security measures has never been more important. SolarNet's knowledge and expertise in this sector make them the ideal licensed technology partners of ADAMnetworks world-leading Zero Trust connectivity (ZTc) solutions.

## SolarNet

SolarNet are a predominantly services-focussed company with a global partner network of technologies enabling businesses to identify threats, be prepared, understand their security position and stop them from becoming a reality - even unknown

SolarNet are a licensed technology partner of ADAMnetworks, who have created a truly unique Zero Trust solution covering mobile and fixed IT

For the sake of distinction, we will refer to the term Zero Trust connectivity (ZTc) to address the specific aspects of the Zero Trust philosophy that is executed through controlled networked connectivity of not only verified assets, but even more importantly, between verified assets and any other possible outgoing connections, including the public internet.

SolarNet's knowledge and expertise covers a variety of industries across both private and public sectors. They also offer a range of products and services specifically tailored for the Education sector.

SolarNet are certified ISO 27001-Information Security Management and ISO 9001 - Quality Management ability to consistently meet our



## adam:ONE®

A security ecosystem designed from first-principles on a Zero Trust philosophy.

This True Proactive approach proves to be immune against advanced attacks (such as the Solar Winds breach and Pegasus etc.) by killing attacks BEFORE they were able to execute and BEFORE they were detected by the world's best current SASE solutions.

### Key Features:

- Fix the flaw of NIST CSF. Move to a True Proactive
- · True Proactive System: Effective protection against unknown threats without the need for detection.
- Attack surface reduction to near Zero. (>7000:1)
- · Kills C2 attack channels.
- · Eliminate Data Exfiltration vectors.
- · Mitigate the Human Factor. Phishing & Smishing vectors destroyed.
- · Shadow IT clean-up simplified. Default Deny All posture of ZTc.
- · ICS, OT & IoT friendly. No endpoint agent needed.
- · Egress and Circumvention protection.
- · Encryption Friendly. Privacy & Security maintained.
- Sovereign Data Custody. No centralised proxy. Encryption friendly.
- · Decentralised Performance. Centralised Control.

# adam:GO™

The power of adam:ONE® ZTc applied to multi-homed devices. Retain an encrypted ZTc posture no matter where or how you connect. Cloud, on-premise or hybrid options allow hardened roaming connections to mission critical systems.

























