

Secure Computing Anywhere Zero Trust Computing Device



Securing the Modern Workforce

All you need to work securely from anywhere. Secure Computing Anywhere's stylish, portable and powerful zero-client device supports hybrid working without compromising security.

Hybrid working is a reality for today's modern, corporate workforce. Employees expect it, and organisations want to embrace it. But it comes at a price if not managed properly – the cost of data exposure and security compromises.

Cybercriminals target employees working away from the office through a variety of means, including phishing, social engineering and ransomware attacks. Most technologies that enable remote working, such as VDI infrastructures and VPN gateways, are under increasing attack. This is an issue that businesses can no longer ignore.

About SCA-LE

SCA-LE is a stylish, portable and powerful zero-client device in the Secure Computing Anywhere (SCA) product family for accessing virtual desktops from anywhere without compromising security. SCA-LE and internet connectivity are all you need for a productive mobile workforce.



Eliminate the need to carry additional laptops and multiple devices.



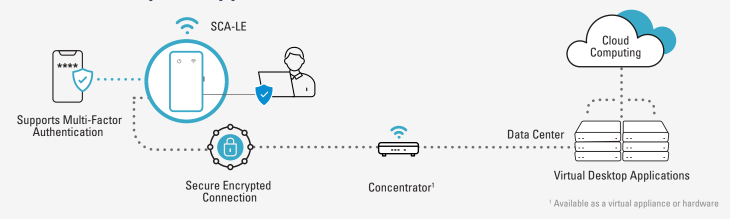
Slip the lightweight SCA-LE into your pocket.



Simply plug it into a monitor anytime, anywhere, and start working immediately.



Virtual Desktop and Applications



Change the Way

You Work for the Better



Reduce Cybersecurity Risks

The SCA family of products reduces cyber attack surface and provides end-to-end protection for data in transit and at endpoints, and complements built-in security offered by VDI solutions. Specifically, SCA-LE eliminates exposure to ransomware infections, data loss and data leaks.



Decrease Operating Costs

Replace workforce devices with SCA-LE at a fraction of the cost of a laptop, without the need to invest in endpoint protection and monitoring tools.



Reduce Your Carbon Footprint

Support your CSR policies and green initiatives with this low-power consumption zero-client device.



Simplify Endpoint Maintenance with SCA-LE

Allows centralised management and efficient maintenance of end-user computing.

- Requires no configuration or additional software.
- Simplifies device licensing.
- Supports the set-up of new users in no time, without complex configurations, eliminating the need for Data Loss Prevention (DLP) agents, antivirus agent, security monitoring tools, or other data security safeguards.
- Provides operational and security updates in the background with no disruption to employee productivity.



Specifications

- Weighs less than 150g.
- Dimensions comparable to a typical mobile phone.
- Supports secure access to mainstream VDI services such as Citrix, Omnissa Horizon, Microsoft Virtual Desktop and RDP services.



ST Engineering Cybersecurity

With over two decades of cybersecurity expertise, ST Engineering's Cyber business has evolved from a focus on cryptography to leading in end-to-end cybersecurity solutions. We protect government entities, critical infrastructure, and enterprises against evolving threats. Our capabilities include operating over 20 global Cybersecurity Operation Centres (SOCs), training 2,500 professionals, and driving innovation through R&D. Leveraging deep engineering expertise, we integrate advanced cybersecurity into communications and industrial systems, empowering organisations to achieve cyber resilience through a comprehensive approach encompassing people, processes, and technology. We secure what matters.



www.stengg.com/en/cybersecurity



(in) sq.linkedin.com/showcase/st-engineering-cybersecurity/

