

Company Mission

High Sec Labs provides the world's best set of tools to protect national security assets, infrastructures and critical IT resources from cyber attacks.

About the Company

High Sec Labs (HSL) is a privately held Israeli based company that was established in 2008. The company core business and technologies is in the area of critical networks isolation and protection on board nuclear submarines ships and aircraft. HSL developing sell and supporting fiber network equipment including switches, computers, thin-clients, crypto and VoIP equipment that is currently in use in the newest NATO submarines. HSL achieved the highest security recognition and patented many new technologies in the area networks isolation and cyber protection.

In 2009 HSL started to develop commercial products that leveraged its unique knowledge and technologies from tactical application to the office environment. In particular HSL focused on the user desktop with new and innovative types of KVM switches.

Today HSL is a leading vendor and testing laboratory for wide variety of cyber prevention tools such as Secure KVMs, KVM combiners, data diodes, and data pumps. HSL technologies and components are used by world's largest suppliers in this area.

HSL team is formed from industry experts in many areas of information security, defence electronics, software and integration, with very wide selection of in-house capabilities and expertise.

Product Lines

- ✎ **High Security KVMs** • HSL developed and license it's unique 3rd-Generation secure KVM technologies that are based on optical data diodes to assure high isolation between channels. HSL makes KVM products from 2 ports to 18 ports including dual-head and matrix type.
- ✎ **Secure KVM Combiners** • Innovative KVM solution providing the user with simultaneous access to multiple isolated computers through Windowing user interface.
- ✎ **Secure KVMs with integrated computers / thin-clients modules** • Secure KVM Combiner having modular chassis with up to 4 integrated thin-clients or computers.
- ✎ **TSW48 - 48 Giga Ports TEMPEST fibre switch** • Tactical modular TEMPEST switch designed for submarine and battle-ships primary networks.
- ✎ **Data diodes and pumps** • Powerful small form-factor Giga-LAN diodes, filters and pumps to enable controlled connection of isolated networks.
- ✎ **SCADA protection devices** • SCADA firewalls and protection devices for critical industrial processes.

For more information:

High Sec Labs Ltd.

www.highseclabs.com

Tabor House, PO Box 717,
Yokneam, 20692, Israel

Phone: +972-4-9591191

Fax: : +972-4-9591193

Email: info@highseclabs.com

Customers

- ✎ Defence and intelligence agencies worldwide
- ✎ Governments
- ✎ Defence industries and critical infrastructure
- ✎ Banks and financial institutions
- ✎ Law enforcement agencies