

**Secure Systems & Technologies (SST)** is your one-stop solution provider, manufacturer and service partner, where data security is paramount, whether in the office or in the most demanding of environments. Whenever you have requirements for special environmental or security considerations to be met, SST can accommodate, either from its extensive range of standard products or through the provision of customised engineering solutions. With many years of experience in communications security, encryption, EMC, harsh or constrained environments and TEMPEST, SST is your partner of choice. Located in a state of the art, purpose built facility in Gloucester, England, research and development, manufacture and testing resources are combined, further improving efficiency and reducing the time between conception and deployment.

**Security Enhancements:** SST works closely with security product companies to ensure seamless integration of approved encryption and security capabilities into its product range. Secure memory devices, Smart Card Readers, Secure KVM Switches, Fibre Isolation Switches, disk encryption software and encrypted disk modules have been tested and proven in many customer applications..



**Rugged Products:** SST is your source for rugged products to suit all applications. From COTS Rugged to Military Standard products SST has partnered with leading manufacturers to meet your demands for value for money in environmentally challenging applications. Where standard products are not up to the job SST will develop equipment to meet your needs. With an in-house testing facility you can be sure that your equipment is taken through its paces.



**RUGGED PRODUCTS**

**SECURE PRODUCTS FOR A MORE SECURE WORLD**

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# Rugged



## Displays

A range of rugged displays suitable for harsh environments, whether vehicle mounted, deployed or man-portable. Other integrated options can include secure KVM and remoting solutions.

## Rugged Computers

SST manufactures a range of computers and servers to meet customers demanding requirements for shock and vibration, environmental, Military EMC and TEMPEST requirements.

The range extends from the harsh environment TEMPEST level A PC, ship borne rugged PC's through to wheeled and tracked vehicle installations.

Server features can include processor clusters in a single chassis, flight critical reliability, video feed and IO processing to the ultra rugged features enabling an extended environmental operating envelope combined with the highest levels of military EMC and TEMPEST qualifications.

Dedicated SST programme managers ensure delivery and support for SST products.



## Mobile Computing

SST specialises in the modification of selected 'best of breed' field proven rugged notebooks to meet customer requirements.

Examples include military circular connectors, encrypted hard drive, satellite modem and crypto interfaces and fibre LAN connections.

The extensive SST facilities enable Military EMC, environmental and TEMPEST qualifications to be completed in-house.



## Rugged Printers and Fax

A range of rugged printers and the industry standard Cryptek Blackjack rugged secure fax.

## Data Transfer

SST products enable the secure transfer of data regardless of operating environment.

Bespoke interfaces increase security, whilst design ensures the data is accessible when required. CAPS approved encrypted drives with environmental, EMC and TEMPEST protection ensure longer term protection of the data.

Bespoke devices transfer mission data to vehicles, SST rugged TEMPEST fibre switches provide the network for a host of devices.

