Every Industry Uses and Protects Sensitive Information

Protecting sensitive and classified data helps industry organizations keep customer confidence, safeguard their brand reputation, and avoid regulatory and legal fines.

Cyber Risks and Threats Are Growing

Every industry uses and protects sensitive and classified data. This information is protected by a host of regulations.

How Secure KVMs Enable Access to Sensitive and Classified Data, While Protecting Classification Levels

Vertiv™ Cybex™ SC Secure Desktop KVMs

Lightning Pt. 1: How Secure Desktop KVMs Enable Access to Sensitive and Classified Data, While Protecting Classification Levels

Vertiv™ Cybex™ SC Secure Desktop KVM Switches

Switching and security are core functions of a KVM. These features enable users to switch among information sources while preventing data cross-contamination and exposure risks. Cybersecurity technologies are vertical market applications of an overall cyber hygiene strategy. Critically, these applications are typically layered across an organization’s infrastructure to protect against a variety of attack vectors.

Vertiv™ Cybex™ SC Secure Desktop KVM SAA provides intuitive keyboard, mouse, and video (KVM) switching to enable secure access to SAA and Windows resources.

Vertiv™ Cybex™ SC Secure Desktop KVM SAA integrates seamlessly with leading Single Sign-On (SSO) and directory services, such as Microsoft Active Directory.

Vertiv™ Cybex™ SC Secure Desktop KVM SAA helps organizations and workforces accomplish the mission and speed daily business operations—all while protecting critical data flow from growing threats.

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Vertiv™ Cybex™ SC Secure Desktop KVM Switches enable you to:

• Eliminate desktop clutter:
• Increase productivity:
• Gain real-time situational awareness:
• Easily navigate among information sources:
• Protect data with role-based controls:
• Match information access to employee clearances or use least privilege granted to avoid authorizing unnecessary access rights:
• Unify security features:
• Streamline desktop clutter:
• Monitor access:
• Reduce the risk of data exposure:
• Monitor for anomalous behavior:
• Monitor for policy violation:
• Monitor for privileged access: