



ENABLE INSTANT SITUATIONAL AWARENESS AND MITIGATE THE INSIDER THREAT

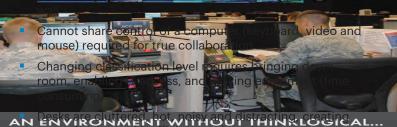


AN ENVIRONMENT WITHOUT THINKLOGICAL...

AN ENVIRONMENT WITH THINKLOGICAL...

- Desks are "siloed" with limited that divined network in cross ITU ATIOAssession Another in the limited that divined network in cross ITU ATIOAssession Another in the limited that divined network in cross ITU ATIOASSES IN A network in the limited that divined network in the limited in the limited that divined network in the limited in
- Switching is restricted to computers the desks, video walls,

prohibiting collaboration with other desks or the video



OBSTRUCTS INSTANT SITUATIONAL AWARENESS Computer failure results in desk being unavailable until Dasks are "siloed" with limited hardwired network access IT can repair or replace Switching is restricted to computers at the desk,

- prohibiting collaboration withother desks or the video wallorder system operational life, lower availability of
- Cequipmenta's chack tacking computerascuraes into and secure Property of the collaboration (Changing classification level requires bringing down room, enabling IT access, and moving equipment (time consuming)

- Desks are cluttered, hot, noisy and distracting, creating
 FACILITATES THE INSIDER THREATIONMENT
 Computer failure results in desk being unavailable until
 IT can repair or replace
 Shetworks computers and cabling are not air-gapped egeionding to Madifectives compute resources in a secure IT environment
- Hard drives, USB ports and network cables are

FACADORATIONS TO HIS ON IS ON INTEREST AND THE PROPERTY OF THE

- nintentional data breach ochackingre not air-gapped according to IA directives
- Hard drives, USB ports and network cables are accessible to user, facilitating accidental or intentional data breach or hacking

wer total cost

AN ENVIRONMENT WITH THINKLOGICAL

EN2474FRSIONSTAIGHT FINANT WITH FROM A BREW BREW

- resilies any network at any level of classification
- Enable collaboration between desks, video walls,
- Makefaster and better-informed decisions
- Lower the classification level of a room in seconds, not

• Minimize IT clutter with less noise and a more productive MITIGATES THE INSIDER THREAT

- Higher availability and lower total cost of ownership (TCO)
- Back-raek composters and lolatarelsources for ain occased urces
- security and sixiblified and latenance ture-ready architecture
- 24/7 mission-critical reliability with full redundancy and
- Corligurers, USB port, and network ports are not accessible by the user

MULIFARE SUTHEFABLE SHEET BOOK SWITCHES

- Back-rack computers and data resources for increased
- Computers, USB port, and network ports are not the easymmetry charge matrix switch certified to information
- Esturianace (IAI) recepted itations! NATIONALAPO! Swimphon
- CHIEFTE EALY! US DOD DISAULTC UCR SKILTEMPEST
- The only mid to large matrix switch certified to information assurance (IA) accreditations: NATO NIAPC, Common Criteria EAL4, US DOD DISA JITC UCR and TEMPEST



MULTIPLE CLASSIFICATIONS. ONE SYSTEM.

THE <u>ONLY</u> MID-TO-LARGE SCALE FIBER-OPTIC KVM AND VIDEO DISTRIBUTION SYSTEM CERTIFIED TO SUPPORT MULTIPLE CLASSIFICATIONS THROUGH A SINGLE INFRASTRUCTURE

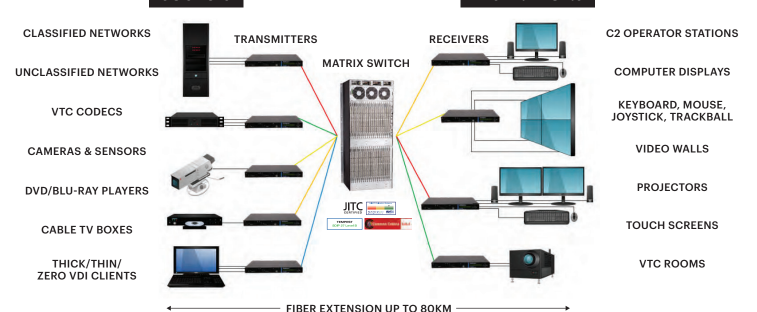






SOURCES

DESTINATIONS



Thinklogical offers an innovative, highly secure, end-to-end video and data extension and switching infrastructure that delivers the information you need, when and where you need it most. Our commercial off-the-shelf (COTS) video and KVM (keyboard, video and mouse) distribution system creates a highly-efficient and flexible command and control architecture, where any source of information may be instantaneously displayed at any end-point, while giving the system administrator the ability to restrict a data source from being displayed as needed to meet operational or security requirements.

WHY THINKLOGICAL? Mainstream audio-visual and VDS systems are not designed for secure command and control applications and are not efficient or approved to manage multiple sources of information at multiple classification levels. Organizations typically need to invest in and maintain separate and parallel air-gapped data infrastructures – one for each classification or network – to accomplish what Thinklogical can do with a single IA-accredited system. Thinklogical allows defense and intelligence organizations to be more nimble, efficient and productive, reducing IT and AV system complexity, and lowering the overall total cost of ownership.







TEMPEST SDIP 27 Level B