Case study
Sanlih Entertainment Television
Taiwan
About Sanlih

Founded in 1993, Sanlih Entertainment Television is a nationwide cable TV network that owns 6 TV channels and produces 4,000 hours of programming per year, making it one of the largest TV content creators in Taiwan. To provide its employees with an efficient and optimized work environment, various network and AV equipment setups were improved.
Requirements

- Separate noise and heat generated by computers from the workspace
- Reliable KVM signal extension for instant computer access across long distances
- Centralized management of multiple high-performance computing systems
• **Computer-free Workspaces**
  Allows multiple computing systems to be centrally located and remotely accessed from work desktops, creating an optimum work environment.

• **Single Cable KVM Extension via HDBaseT™**
  Reliable long-distance extension of video and USB signals for efficient remote access of computing systems from work desktops without cable clutter.

• **Streamlined Server Room Management**
  Connects multiple computing systems and enables management via a single console, optimizing space utilization and maintenance operations for IT admin.
Products

**CL6700MW**
**Single Rail WideScreen Full HD LCD Console**
- 17.3” DVI KVM Console
- Up to 1920 x 1080
- Supports external console with USB / HDMI / DVI / VGA
- Exclusive LED illumination light

**CS1788**
**8-Port USB DVI Dual Link / Audio KVM Switch**
- Up to 2560 x 1600
- Cascadable - control up to 512 computers
- Supports multi-view

**CE600**
**USB DVI Cat 5 KVM Extender (1024 x 768 @60m)**
- HDCP compatible
- Supports RS-232 channel
- Manual gain control

**CE610A**
**DVI HDBaseT KVM Extender with ExtremeUSB® (1920 x 1200 @100m)**
- HDCP 1.4
- Supports USB 2.0
- HDBaseT Anti-jamming