

Shutdown unused peripherals to keep you safe

Modern workstations bring us new challenges, more than ever we now use cameras and microphones as part of our communication in meeting rooms and when working from home. These devices, that capture images and sounds, might become a threat to our family privacy and our business confidential information.

Fibernet developed a new line of USB and audio kill switches to completely shut down these peripherals when not required.

This way neither a forgotten active video conference nor an unauthorized remote access to your system will be able to hear or see you.

Fibernet's kill switches are certified by the highest Israeli cybersecurity regulator. Fibernet's secure kill switches are agnostic to the Operating System and come in two models:



A desktop USB and audio timer controlled with a physical button on the front panel, designed for use on a single station, in the home or office environment.

PRODUCT FEATURES

- Complete physical shutdown of USB and audio peripherals
- Easy to operate timer, add time or shutdown
- Visual countdown
- Audio warning from 60 seconds before timer shutdown
- Support up to 4 peripherals at once, 2 USB and 2 3.5mm jacks
- Compact desktop format
- Pass-through USB 2.0 and analog audio signals
- Plug and play



A USB kill switch controlled by a relay, designed to shutdown peripherals in meeting rooms or any other USB device, to be controlled by a room control system.

PRODUCT FEATURES

- Complete physical shutdown of USB peripherals
- Operated by 5V relay from any room control system
- Support up to 2 USB peripherals at once
- Easy to integrate
- Pass-through USB 2.0 signals

