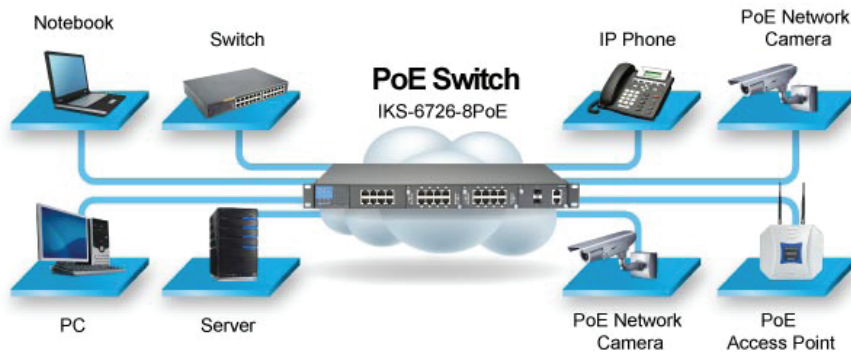


# POE POWER REVOLUTION



## SUPPORTED IEEE POE STANDARDS:

- 802.3af - 13W
- 802.3at - 30W
- PoE++/UpoE - 60W
- 802.3bt (coming in 2018) - 100W
- Future Standards for 200W

Once your devices are set up to receive Power over Ethernet (PoE), it can be daunting to support all system's power management software. With established PoE management and control practices, you can be sure that the correct amount of power is being delivered to your endpoint devices without having the hassle of multiple power supplies.

Implementing our PoE management services can ensure your systems function as planned. And our services will adjust to the challenges of higher power requirements, ranging from managing cable bundle temperatures to IP addressing.

**TEKNECKS** is a locally owned and operated technology consultant with multidiscipline expertise in various intelligent building technologies. Our experience in managing and delivering projects related to the building operations network is second to none.

## POWER OVER ETHERNET SUPPORTED DEVICES

### 13W

- IP Cameras
- VoIP Phones
- Wireless Access Points
- Networked Audio

### 30W

- IP Telephones
- WiMAX Access Points
- PTZ Cameras
- Remote Computer Terminals

### 60W

- Door Access Systems
- Video Phones
- Thin Clients

### 90W

- Digital Signage Displays
- Point-of-Sale Systems
- LCD TVs
- Computer Monitors

### 200W

- Larger TVs
- Larger Displays
- Larger Monitors
- Laptops

