

POWER OVER ETHERNET: BEST PRACTICES AND STANDARDS

Today Power over Ethernet (PoE) can supply up to 100W of safe DC power - that's enough to power laptops, PTZ cameras, PoS systems, stand-sit desks, AV systems, smart building systems, and much more.

PoE is based on familiar Ethernet hardware, but when networks carry power there are additional considerations that must be accounted for. Networks must be designed with these factors in mind to ensure performance is not impacted.

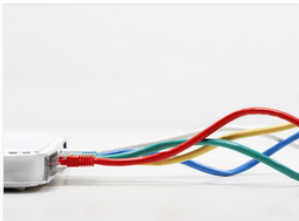
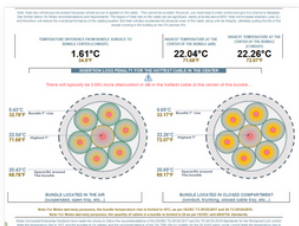
Join us for this practical and informative webinar exploring some of the key Standards and best practices for those working with this exciting technology.

When: 22nd May 2024, 2-3pm (SA Time)

Where: Online

Cost: Free

[Register now](#)



What does it cover?

The webinar will cover essential topics including:

- PoE Classes, Types and Remote Power
- What do International Standards say?
- Common misconceptions and mistakes and how to avoid them
- The importance on managing heat build-up
- Necessary cable design calculations, and the tools that make them easy

[Register now](#)

Presented By

molex

Molex CES delivers superior copper and fiber data cabling solutions that are designed to meet and exceed the most demanding enterprise needs, from industry 4.0 and PoE++ to high-performance networks and 5G.



TechAccess's goal is to assist our clients with turn-key solutions, with the aid of cutting-edge technology. We achieve this through innovation, focus, consultation and by establishing an understanding of your business needs.