

Technical development has created new requirements when designing protection for critical electronic equipment. Constant product development is a key factor for us to provide high quality products that meet latest end-user requirements. Fitelnet shielded system cabinets and EMP/IEMI filters are developed to protect against latest threats.



### IEMI / EMP PROTECTED SYSTEM CABINETS

**Shielded system cabinets** are an effective way to protect against EMP and other electromagnetic threats. System level protection is a cost-effective way to protect the most critical equipment and ensure that performance of shielding and protection is maintained. System cabinets together with FAPS and FPSF filters provide effective protection over a very wide frequency range.

**Shielded system cabinets can be customized to end user requirements.**

Typical customer requirements range from 60 dB to 80 dB of attenuation up to 1 – 20 GHz or for example Mil-Std-188-125 (80 dB from 10 MHz to 1 GHz)

