

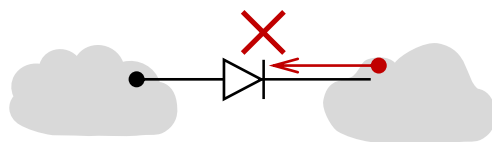


# DiOD

A Hardware-software Device That Delimits Access Within Network Segments

The key feature – DiOD supports high bit rate: 10 Gbps

- The device consists of a transmitter and a receiver. In the physical-layer it supports only data simplex transmission - from the unsecured global network into the secure corporate one.



## specifications

bandwidth	10 Gbps
protocols	samba, ftp, sftp, http
ports	2x1/10GbE SFP+
form factor	1RU
physical size /HxWxD/	43 x 437 x 249 mm
power	100-240 V
average power	400 W
weight	6,5 kg

