



NETWORK & IT SECURITY

DIGITAL NETWORKING WITH MTF **CRIMINALS DON'T STAND A CHANCE**

Flexibility and mobility are the trump cards. That's why modern IT systems now permanently communicate with the outside world via network connections. MTF implements the best possible combination of high availability and holistic protection, which also safeguards data security and the performance capacities of your network.

YOUR ADVANTAGES

- ✔ STATE-OF-THE-ART COMPANY-WIDE SECURITY
- ✔ MANUFACTURER INDEPENDENT SOLUTIONS
- ✔ PERSONAL SUPPORT
- ✔ QUALIFIED AND CERTIFIED MTF EXPERTS
- ✔ A HOLISTIC APPROACH TO SECURITY

NETWORK & IT SECURITY

MTF's network & IT security solutions offer not only high flexibility and redundant connections but also comprehensive protection against both standard and modern threats.



A COMPREHENSIVE PORTFOLIO

POWERFUL NETWORKS

Modern IT requires consolidated and fast networks. Thanks to many years of experience, MTF can offer comprehensive solutions and complete security for every network.

- High-performance networks for data centers
- Network virtualization (SDN)
- Wi-Fi solutions using the latest technology

ENDPOINT & DATA SECURITY

Data protection and data security are among MTF's key core skills. Put your faith in many years of experience and a complete security portfolio for your IT security.

- E-mail encryption and data loss prevention
- Antivirus, anti-malware, Web filters and intrusion prevention systems
- Hard disk encryption and authentication systems
- Effective ransomware protection

HIGHLY AVAILABLE CONCEPTS

MTF has highly available network and VPN concepts for WANs and LANs, solutions that guarantee stable and secure data exchange.

- Dynamic routing and peering
- Highly available multipoint VPN solutions
- LAN and WAN network concepts

NETWORK & INTERNET SECURITY

Complete protection on corporate networks and on the Internet: Essential for securing your corporate values.

- Next-generation firewalls (WAF, IDS, QoS, ATP)
- LAN, WAN and Wi-Fi security
- Secure access, two-layer authentication and 802.1x
- DDoS protection, micro-segmentation und double hop DMZ