



CLOUD SECURITY

FULLY COMPREHENSIVE CYBERSECURITY AND DATA PROTECTION

Today, cyber threats are an essential part of corporate risk regardless of company size or industry. Our primary goal is to fully protect our customers from cyber threats of all kinds. Our cybersecurity and data protection offering fully covers strategy, design and, of course, implementation.

YOUR ADVANTAGES

- ✔ PROTECTION OF YOUR DATA AND KNOW-HOW AS THE PRIMARY GOAL
- ✔ EXPERIENCED ENTERPRISE CYBER DEFENSE TEAM AVAILABLE AT ALL TIMES
- ✔ CONSULTING AND SUPPORT FOR OWN SAFETY CERTIFICATIONS
- ✔ MODERN SECURITY STACK FOR BEST POSSIBLE PROTECTION
- ✔ NUMEROUS CERTIFICATIONS GUARANTEE COMPLIANCE WITH THE LATEST STANDARDS
- ✔ LOW RISK OF ATTACKS THANKS TO PRIVATE CLOUD

FULLY COMPREHENSIVE CYBER SECURITY

Our fully comprehensive security stack provides maximum information security for enterprises. We use numerous physical, infrastructural and operational procedures and also assist you with information security certifications, insurance issues or awareness training. Our experienced Enterprise Cyber Defense team works around the clock to proactively counter new threats and intervene immediately in emergencies.



CERTIFIED SAFETY STACK

SECURITY STACK STANDARDS

MTF Cloud's fully comprehensive security framework is based on security standards including:

- ISO 27001, 27017 and 27018
- ISO 22301
- NIST Cybersecurity Framework
- OSSTMM
- OWASP
- ITIL
- COBIT
- PCI DSS
- IT Basic protection

TECHNICAL FUNCTIONS OF THE SECURITY STACK

- Active or Passive DDOS Protection (DDOS)
- Next-Gen Distributed and Multi-Tiered Firewalls
- Intrusion Detection and Prevention System (IDS / IPS)
- Advanced threat detection based on artificial intelligence
- Anti-ransomware and exploit prevention
- Antimalware with deep learning technology
- Endpoint Detection and Response (EDR)
- Security Information and Event Management (SIEM)
- Email signing, encryption and filtering
- Next-Gen Web Reputation and Web Filtering
- Enterprise Cyber Defense Center with Emergency Response Team