

Maarten Minten maarten@mite3.nl



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Analysing reports and data to investigate #breaches, #vulnerabilities, #threats and #design-weaknesses, and building #realistic #mitigations is what I thrive on.

That describes me in one sentence. That being said, my interests, passion, experience and knowledge extend far beyond that. With having more than 20 years of experience in IT and Cybersecurity I bring a wealth of expertise to the proverbial table. So are you looking for an seasoned Cybersecurity expert and pen-tester with an appetite for continues growth and delivering honest and real value to help you further?

Then look no further. Hire me and I will help you become more resilient against cyber threats.

Previous relevant positions



Senior Security Operations Center Analyst a.i. 01/2023 - 01/2024
Responsible for the day-to-day operation and coaching of the Security
Operations Center and for implementing new or changed detection
measures so that security risks and threats are properly monitored.



Cyber Security Consultant a.i. 12/2020 - 12/2022

Worked as a Cyber Security Consultant and Pen-tester for the Dutch Air Traffic Control "Luchtverkeersleiding Nederland (LVNL)". My activities included security incidents investigations, hunting for threats, vulnerabilities and breaches and general security consulting.



Security Specialist

08/2014 - 09/2020

My responsibility was to ensure a secure infrastructure (client, server, network, and storage) design, implementation and operation, while making sure that business operations always securely performed per the requirements of the business.

Satisfied customers























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Achievements

CISSP



CRTO



Information Operations



C)PTE





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Throughout my work as a security officer, penetration tester and security analyst I have come across a variety of frameworks and tools. The frameworks and tools that I am the most familiar with and are the most known are mentioned below. It goes without saying that I do know more, and continuously learn new tools and techniques.

When it comes down to getting the job done, I know the right tool for the right vulnerability.

Frameworks

OWASP

Open Web Application Security Project (OWASP)

The Open Web Application Security Project is an online community that produces freely-available articles, methodologies, documentation, tools, and technologies in the field of web application security.



Center for Internet Security (CIS)

CIS Benchmarks are best practices for the secure configuration of a target system. Available for more than 100 CIS Benchmarks across 25+ vendor product families, CIS Benchmarks are developed through a unique consensus-based process comprised of cybersecurity professionals and subject matter experts around the world.



MITRE ATT&CK

MITRE ATT&CK® is a globally-accessible knowledge base of adversary tactics and techniques based on real-world observations. The ATT&CK knowledge base is used as a foundation for the development of specific threat models and methodologies.

Pen-test & Security Tools

























Achievements

eCPPT GOLD



HBO Security Management



Open Source Intelligence



Social Engineer





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Certifications and Training courses

- Security Program Management and Oversight, 2023
 This course covers the key aspects of effective security governance, risk management processes, 3rd party risk assessment, and the nuances of audits and assessments.
- Managing Cybersecurity Incident Response, 2023
 This course covers concepts of vulnerability and incident responses, attack methodologies, and typical response activities by cybersecurity professionals in organizations.
- Information Operations Influence, Exploit, And Counter at Blackhat USA, 2023
 IO strategies, military IO doctrine and TTPs, psychological operations, deception and counterdeception, IO incident response, how to craft themes and messages, propagation techniques, and tactics for defending and countering information operations.
- HBO Security Management, 2021
 Information Security, ISO 27001, and Risk Management
- Certified Information Systems Security Professional (CISSP), 2014
 Certified to effectively design, implement and manage a best-in-class cybersecurity programs. This includes various topics such as Security and Risk Management, Security Architecture and Engineering, Communication and Network Security, Identity and Access Management, Security Assessment and Testing, Security Operations and Software Development Security.
- Sophos Certified Engineer, 2019
 Certified engineer to one of the world's leading anti-malware solution Sophos InterceptX.
- Mimecast Technical Professional, 2019
 Certified engineer to one of the world's leading email security solution Mimecast.
- Certified Red Team Operator (CRTO), 2018
 Certification in regard to offensive security to breach physical buildings by using social engineering and hacking.
- Registered Open Source Intelligence Analyst, 2018
 Certification in regard to the use of OSINT and SOCMINT to gather intelligence from people by means of social engineering and open source information sources.
- Advanced Practical Social Engineering at Blackhat USA, 2017
 Certification for practical social engineering techniques like pre-text setups, subtle interrogation, and body language.
- Paul Ekman Group, Micro/subtle Expressions, 2017
 Certification for techniques like micro and subtle facial expressions and body language used in social engineering.
- EC-Council Certified Ethical Hacker (CEH), 2013-2016
 Certification in regard to penetration testing and the use of exploits, SQL injection, Cross-site scripting (XSS), LFI, RFI vulnerabilities and various other techniques.

Expertise

- Windows & Windows Server
- Linux & Android
- macOS & iOS
- Phishing & Email Security
- Vulnerability Management
- Systems & Network Penetration Testing
- Web Penetration Testing
- Mobile App Penetration Testing
- Network, Information and Cyber Security
- Firewall
- Threat Hunting
- Awareness Training and Workshops
- Governance, Compliance & Auditing
- Amazon Web Services (AWS)
- Microsoft Azure
- Google Cloud Platform (GCP)