Home (/netherlands-2023/) |

Register (https://hardwear.io/netherlands-2023/register.php)

Trainings (https://hardwear.io/netherlands-2023/training.php)

CFP (https://hardwear.io/netherlands-2023/cfp.php)

Sponsors & Partners (/netherlands-2023/sponsors.php)

Hardware Security Trainings, Netherlands 2023

TAoFI: Advanced Fault Injection Techniques & Attacks NEW

Trainer: Niek Timmers & Cristofaro Mune

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Advanced





Automotive Security Testing and Automation NEW

Trainer: Dr. Nils Weiss & Enrico

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Intermediate; Advanced





Baseband Vulnerability Engineering For Security Professionals

Trainer: Daniel Komaromy

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Advanced





Security assessment of Bluetooth Low Energy devices NEW

Trainer: Slawomir Jasek

Dates: 30th Oct to 01st Nov 2023

2 of 5

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Basic;Intermediate





Practical Hardware Hacking Basics + Bonus Day!

Trainer: Joe Grand

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Basic;Intermediate





Applied Fault Injection

Trainer: Thomas Roth

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

3 of 7

Training Level: Intermediate to Advanced





FPGA Reverse Engineering for Trojan Detection and Secret Extraction

Trainer: Julian Speith & Simon Klix

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Basic;Intermediate





Unlocking the secrets within ROMs

Trainer: Olivier Thomas

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Intermediate





Embedded C/C++ Implementation Vulnerabilities

Trainer: Xeno Kovah

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Introductory





x86-64 Intel Firmware Attack & Defense

Trainer: Xeno Kovah

Dates: 30th Oct to 01st Nov 2023

Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Advanced





Xeno's All You Can Learn Buffet

Trainer: Xeno Kovah

Dates: 30th Oct to 01st Nov 2023

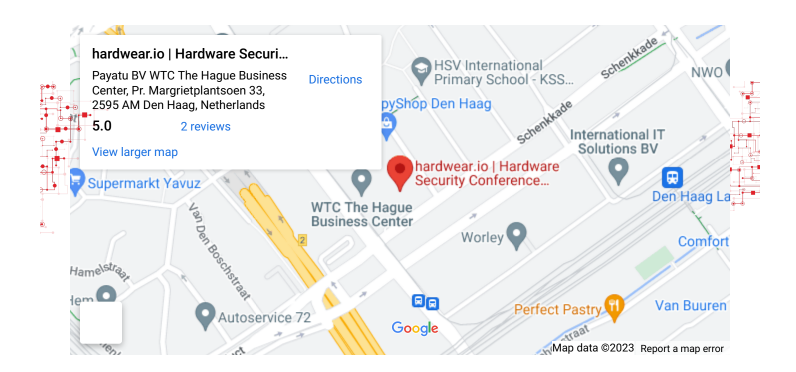
Timing: 9:00am to 5:00pm CEST

Venue: Marriott Hotel, The Hague, Netherlands

Training Level: Beginner, Intermediate, or Advanced









DON'T FALL BEHIND. Stay current with all things Hardwear.io!

Payatu BV

Enter your Email

Subscribe

Office 403, WTC The Hague Business Center

Prinses Margrietplantsoen 33



Handware Security Configurance and Training

InternatioHaMFn/quiriesPLP31(7002/0547@bardwear.io)

CONTACT (/contact)

info@hardwear.io

MEDIA CENTER (https://media.hardwear.io)

(https://www.instagram.com/hardwear.io/)

f (https://www.facebook.com/hardwear.io/)

🛗 (https://www.youtube.com/channel/UChwYb9xc9tZXquQxu4G0l_g)

in (https://www.linkedin.com/company/hardwear.io-hardwaresecurityconferenceandtraining/)

7 of 7