

Riscure Workshop 2019

12th Annual Riscure event for driving your security forward

September 19-20, 2019
Louwman Museum, The Hague



Thursday September 19th

Workshop Program Day 1

- Louwman Museum Tour
- Dinner in Scheveningen

Friday September 20th

Workshop Program Day 2

riscure
driving your security forward



Automation and Cloud

We are pleased to invite you to our annual Riscure Workshop where we will present our latest development in embedded systems security test tooling like Inspector and True Code. This year our focus is on **automation**, artificial intelligence, efficiency and moving **into the cloud**.

This workshop is intended for developers, security evaluators and researchers focused on hardware security testing, government organizations seeking to analyze threats posed by state-of-the-art side channel attacks or fault injection, and Riscure tools customers. The workshop is focused on knowledge rather than being a commercial event. Attendance is free of charge under the Riscure Subscription Contract (maximum 2 attendees per organization). A small fee may apply for other guests.

Busses and activities


- On Thursday and Friday morning we have a shuttle bus available between the Wassenaar hotel and the Venue. As well as during the social event on Thursday evening.
- Guide tour within the Oldsmobile car museum will take place on Thursday evening and will take 1h.
- Included is a dinner on the Boulevard of Scheveningen

Looking forward in meeting you in The Hague

Hotel Den Haag Wassenaar

- Zijdeweg 54, 2245 BZ, Wassenaar – 1.5km from the venue
- www.hoteldenhaagwassenaar.nl
- 35 1-person rooms available for Workshop @ €114.50 /night
- Reservation email: info@hoteldenhaagwassenaar.nl
- Please use discount code: **GF20758**

Two-Day Program (Preliminary)

- Fault Injection (FI) – Automatically Inject Countermeasures in Software
- Deep Learning – Neural Network Model Assessment for Side-Channel Analysis
- Simulation – Check Side-Channel Analysis (SCA) and Fault Injection (FI) resistance during development
- Design Time Analysis (DTA) – Pinpointing leakage in your designs
- Inspector in the Cloud 
- Hardware and Tools update
- Statistical Ineffective Faults Attacks
- Efficient Code Evaluation – with True Code (TCAT)
- What's Hot & What's Happened – Our CEO insight in trends for the near future
- Inspector releases
- Research @Riscure

More to be announced later...



Registration

<https://www.riscure.com/riscure-workshop/>
Peter Zuidervliet – Zuidervliet@riscure.com