



# BUILDING DIGITAL RESILIENCE WITH AUTOMATION

**76%** of organizations attacked through exploits of a non-patched or unknown Internet-facing asset<sup>1</sup>

■ IT assets visibility gap of 40%<sup>2</sup>

■ Defense time shrinks: It is a matter of hours<sup>3</sup>

■ 78 new vulnerabilities daily<sup>4</sup>

## ENTRYZERO

### AI-POWERED EXPOSURE MANAGEMENT

- Reclaim a clear view of IT assets without local installations
- Automate and accelerate with AI and 50+ integrated systems
- Bring clarity to vulnerability chaos with exploitability scans and threat intelligence



#### ZERO INPUT DISCOVERY

- Discovery of domains & IPs
- Validation via scoring & AI
- Inventory of services & products



#### IN TIME ANALYSIS

- Exploitability scans
- Cyber hygiene assessment
- Quantum safety check



#### PRIORITIZED ENTRY POINTS

- AI clustering & identification
- Entry points prioritization
- Actionable recommendations

# SIGNIFICANTLY REDUCING RISKS AND COSTS



## BETTER ATTACK RESISTANCE

Reduce breach likelihood through continuous exposure analysis



## COST SAVINGS

Accelerate and streamline labor in IT assets & exposure management



## INFORMED INSIGHTS

Optimize compliance with data driven security metrics

### USE CASES



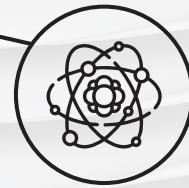
## THREAT EXPOSURE

Continuous, comprehensive view of entry points, mirroring threat actors' perspective



## CYBER HYGIENE

Oversight of IT security violations of subsidiaries, partners or M&A candidates



## QUANTUM SAFETY

Outside-in inventory of cryptographic vulnerable Internet facing assets

### SPONSORED BY THE



Federal Ministry of Education and Research



## Dr. Mohamad Sbeiti

### #Technical Lead:

Led security consulting and attack surface evaluation for CARIAD, Volkswagen, T-Systems, and Deutsche Telekom; OSCE, OSCP, OSWP, CCSP



## Samet Gökbayrak

### #Sales & Partnerships Lead:

Managed Intl. automotive clients at Deutsche Telekom, experienced in strategic programs with focus on sales & partnering

1. TechTarget Enterprise Strategy Group. Security hygiene and posture management report 2023
2. SANS, Network Visibility & Threat Detection Survey 2020
3. Palo Alto Networks' Annual Unit 42 Incident Response Report 2022
4. BSI, Die Lage der IT Sicherheit in DE 2024