

# LABYRINTH

## HIGHLY SCALABLE CYBERDECEPTION PLATFORM

# MAKE HACKERS



# CRY

### KEY BENEFITS

- EARLY THREAT DETECTION
- SLOWDOWNS THE CYBER ATTACK
- EASY TO DEPLOY AND MAINTAIN
- FLEXIBLE LICENSING OPTIONS

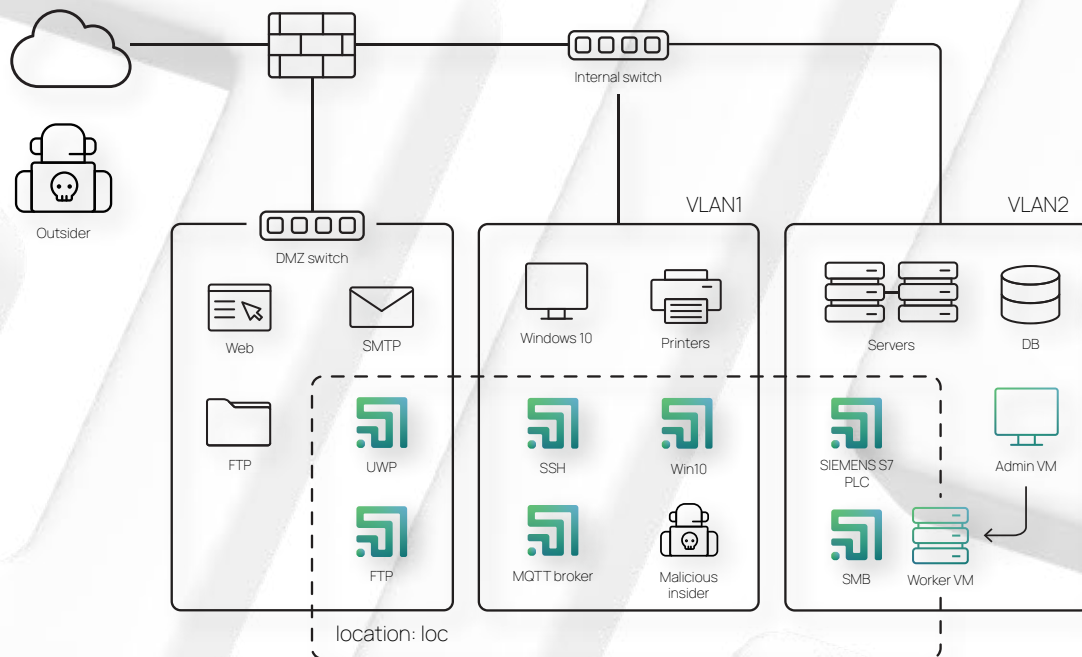
### KEY FEATURES

- ON-PREMISE DEPLOYMENT
- CENTRALLY MANAGED IT/OT DECOYS
- 3rd PARTY INTEGRATIONS
- MULTIPLATFORM SUPPORT
- MULTI-TENANCY FOR LARGE OR MSSP ARCHITECTURES



CISO CHOICE AWARD  
2025  
FINALIST

**Labyrinth Deception Platform** changes an attack surface, providing adversaries with an illusion of real vulnerable infrastructure. Based on Points - intelligent imitations that mimic services, content, routers, devices and more, the solution provides you comprehensive cover of all the possible attack vectors. Labyrinth lures attackers into engaging with this fake infrastructure, capturing every detail of their actions. Your security team gains vital insights into threat sources, used tools, exploited vulnerabilities, and attacker behavior.



In the meantime, the whole real infrastructure continues to work without any impact. Labyrinth simulates a broad range of real services (mail, web applications, etc.). Additionally, the system mimics the user's network connectivity and all kinds of decoys (files, links, ssh keys, etc.), to increase the probability of an attacker getting into simulated services. To protect SCADA/OT infrastructure, new Point types have been developed that can emulate Web PLC interfaces and Siemens S7COMM, SNMP, Modbus protocols. For IoT protection, a MQTT server imitation has also been added.



Man-In-the-Middle Revealing  
Lateral Movement Recognition  
Rapid Incident Response  
Cyber Incident forensics



Early Threat Detection  
Proactive Defense  
Targeted Attacks Uncovering  
Dwell Time Reduction

secure**visio**

splunk>

wazuh.

Microsoft  
Hyper-v

Google

[www.labyrinth.tech](http://www.labyrinth.tech)

IBM **Radar**

**FORTINET**

NACVIEW

vmware®

Microsoft

[info@labyrinth.tech](mailto:info@labyrinth.tech)

ENERGY  
LOGSERVER

**CROWDSTRIKE**

openstack.

Microsoft Azure

yubico