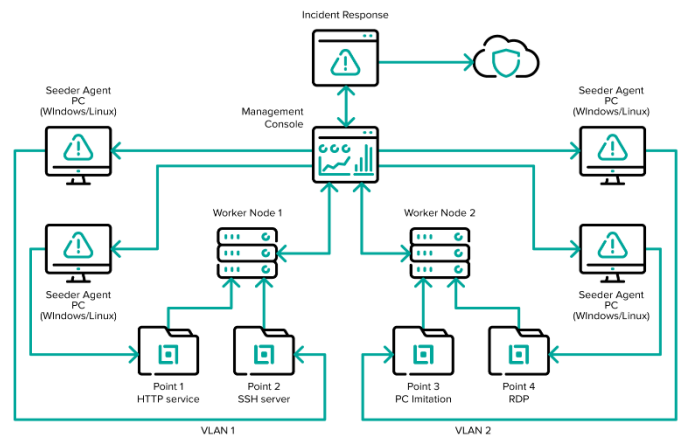
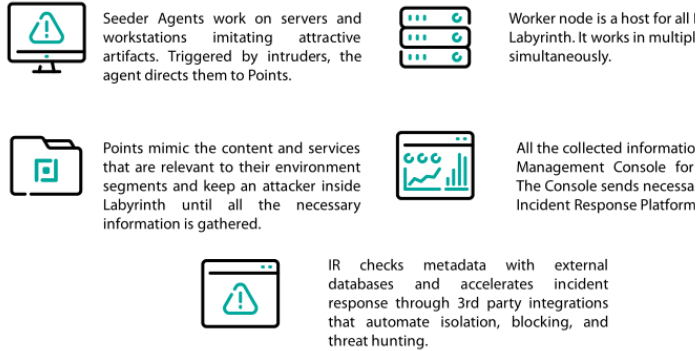
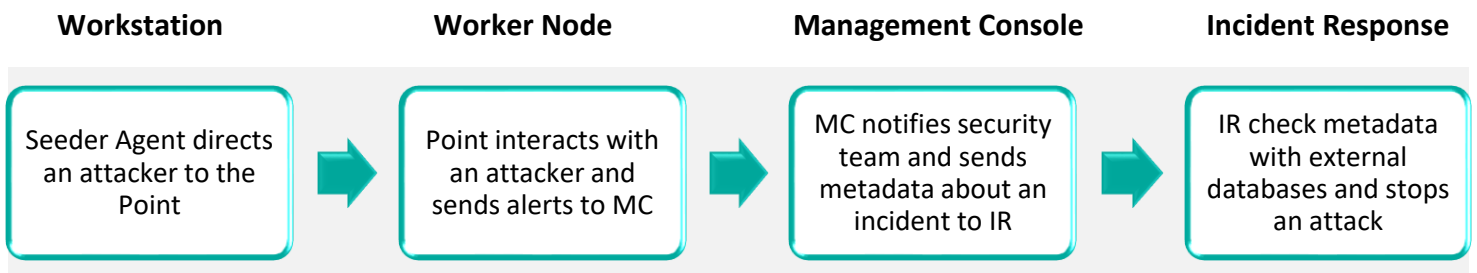


Labyrinth Deception Platform changes an attack surface providing adversaries with an illusion of real infrastructure vulnerabilities. Each part of the imitated environment reproduces the services and content of a real network segment. The solution is based on Points - smart imitation hosts that mimic special software services, content, routers, devices, etc. Points detect all malicious activities inside a corporate network providing comprehensive coverage of all the possible attack vectors.

Labyrinth provokes the attacker for actions and detects suspicious activities. While an attacker proceeds through the fake aim infrastructure, the Platform captures all the hostile's details. The security team receives information about threat sources, the tools that were used, and about exploited vulnerabilities and the attacker's behavior. In the meantime, the whole real infrastructure continues to work without any impact.



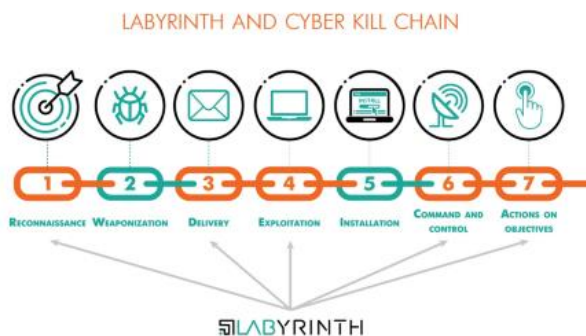
Labyrinth alerts workflow



USE CASES



- Early Threat Detection
- Proactive Defense
- Targeted Attacks Uncovering
- Dwell Time Reduction
- Man-In-the Middle Revealing
- Lateral Movement Recognition
- Rapid Incident Response
- Cyber Incident forensics



Unique Features

Extended detection capabilities

The Platform provides attackers with a broad range of fake application and service vulnerabilities to increase the attack surface and ensure all the possible attack vectors covering.

Advanced WEB application protection

Labyrinth embedded a unique technology which allows providing additional layer of security for the most desired by hackers target – WEB based applications and services.

Active Defense

Client Honeypots are active security devices using for search of malicious servers attacking clients and MITM detection. They pose as a client and check whether an attack has occurred.

Optimal Hardware Requirements

Component name	Requirements
Management Console	32 RAM, 4 vCPU, 1 Tb HDD
Worker	24 RAM, 8 vCPU, 500Gb HDD

FOR MORE INFORMATION ABOUT LABYRINTH OR FOR THE PRODUCT DEMONSTRATION, PLEASE CONTACT LABYRINTH.TECH AT INFO@LABYRINTH.TECH