

Automated Deception Platform

Force attackers into revealing themselves using deception



212 days

Average Mean Time To Detect an incident in 2022



53%

Percentage of incidents reported by external sources



\$4.5m

Average cost of a data breach in 2022

Every years, thousands of incidents go undetected for way too long

- Lateral movement: security solutions struggle to detect new threat actors that slipped past security controls
- Malicious insiders: using their legitimate access, they can often exfiltrate crown jewels undisturbed
- Alert fatigue: security teams struggle with false positives, making it tough to spot the real threats

With seedata.io, you can detect more incidents, more quickly

- Seedata.io uses a range of deception techniques to detect bad actors at the earliest opportunity.
- We automatically deploy an ever-changing collection of moving decoys inside your network and alert on unauthorized activity
- We provide real-time, high-fidelity alerts and actionable threat intelligence on true-positive events happening within your environment



Quick & easy to set up

Forget lengthy deployment. Our Platform can be integrated with your environment in minutes



Low TCO

Our automation and out of the box integrations means 100's of operational hours saved



High quality alerts

True-positive deterministic alerts with all the intelligence needed for incident response

TRUSTED BY TEAMS AT





UNABRANDS







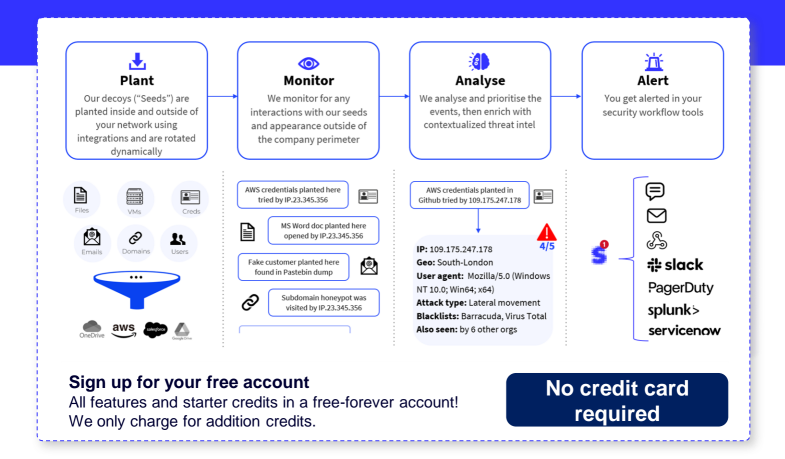






Automated Deception Platform

Force attackers into revealing themselves using deception





Integrations

Out-of-the-box connectivity to your existing enterprise SaaS platforms and security toolsets



Deception Assets

Plant our seeds in a variety of different formats, with content that matches your business



Threat Intelligence

Deep and dark web monitoring for observations of our seeds and enrichment of our events



Visit our website to learn how **seedata.io** can help you create an efficient, effective and scalable seeding program or reach out to **hello@seedata.io**