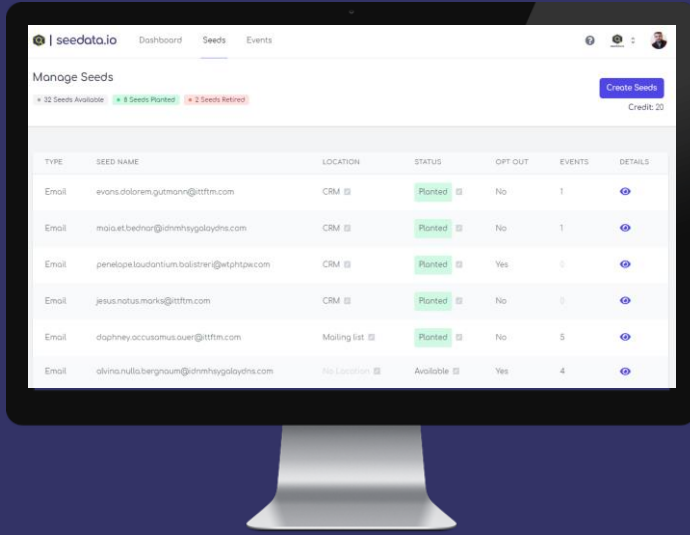


Are you detecting all incidents, as fast as you could?



The average time to detect a data breach in 2020 was 206 days.

Seeding your data can dramatically reduce the risk and duration of data-theft incidents, but is a time-consuming manual process, prone to errors and expensive to maintain and scale. This is where seedata.io can help!

WHAT WE DO

Seeding-as-a-Service



Seed

We provide a number of unique 'fake data' records for you to save within your databases;



Monitor

We monitor for any activity with our records, or visibility of them on the deep/dark web and other services used by criminal actors;



Analyse

We inspect any detected threats for false positives/negatives, then determine how significant the incident could be for you;



Alert

We send multi-channel alerts directly into your incident response processes.

WHAT IT MEANS FOR YOU

Benefits of seeding your data

Detect data leakage

Reveal previously undetected incidents and minimise their impact before it's too late knowing source and time of the leak;

Detect third-party data misuse

Identify data misuse or resale by your third-parties and enforce your license agreement;

Assurance

Seedata will provide increased confidence of no leaks having occurred;

Discourage insider threats

Seedata.io will act as an effective deterrent for malicious insiders and partners;

