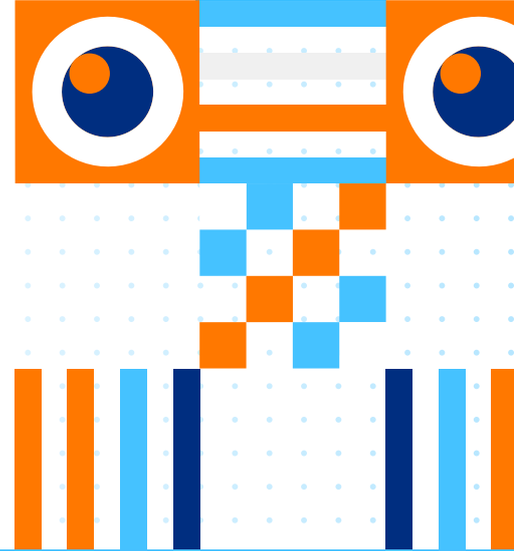


# Simplify data recovery with Predatar.

## Rely on automation to save time and money, and gain peace of mind.

Your data is critical to the smooth running of your business. But as your data volumes continue to grow, so too does the threat landscape. Data loss, whether through ransomware, a data centre power cut or malicious interference, can be disastrous. That's why your data backups are so important – they're your best defence, your insurance policy.

So, how do you become 100% confident that your backups are recoverable? Regular disaster recovery testing will give you this peace of mind. And the good news is, these tests don't have to be the laborious, manual task they once were.



## Automate your disaster recovery testing.

Predatar's patented Disaster Recovery Orchestration technology takes that time-consuming task off your team's plate.



**Automated disaster recovery testing**



**Proactive alerting**



**100% restore guarantee**

The Predatar platform was built to give you control of your enterprise hybrid cloud stack. From on-premise backups of physical servers, to virtual machines and the latest cloud-enabled environments that use containers and Kubernetes, Predatar covers it all. By automating regular disaster recovery testing across the whole data estate, you'll have complete confidence in the recoverability of your data. Every last byte.



**PREDATAR**

# How it works

1

On the Predatar platform, you can configure tests to meet your company's needs. Preconfigure and schedule recovery test actions, and restore to a target of your choice. Once the initial configuration is done, Predatar handles everything for you. Your team gains valuable time back, so they can concentrate on other business priorities.

2

Predatar can give you peace of mind that even the most vulnerable systems are recoverable in the event of disaster. If you're worried about legacy issues, machine learning finds any high-risk systems and prioritises these tests.

3

Once the initial setup is done, regular tests will run continuously in the background. To make sure a good cross-section of your data environment is always being checked, recovery candidates are selected at random.

4

For extra reassurance, you'll have an at-a-glance view of performance. Plus, proactive alerting will flag any issues with the relevant members of your team. Thanks to automation freeing up their time, they should be able to fix these problems efficiently too.

5

Predatar can automatically restore individual nodes or any user-nominated complete critical system. In fact, we're so confident that our platform can look after your backups that we offer a 100% restore guarantee.

**For total peace of mind and to make sure your backups are always usable for recoveries, upgrade your processes with Predatar.**



**PREDATAR**