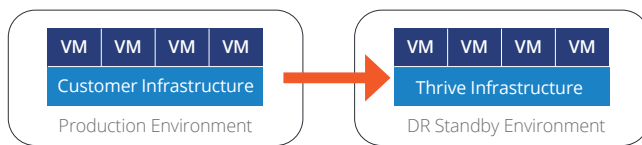




## OVERVIEW

Nimbus Site Recover delivers fully-managed Disaster Recovery as a Service (DRaaS), providing you with off-site standby copies of your virtual infrastructure.

You can recover your services in as little as 15 minutes, with the peace of mind of Thrive's 100% availability service level. Disaster Recovery (DR) runtime of one month is included as standard, with the option to extend if required.



There are two Nimbus Site Recover options available:

- ◆ **Standard:** Providing cost-effective recovery for organisations and workloads with less time-critical recovery requirements.
- ◆ **Premium:** Offering an enhanced feature set, quicker recovery time and more granular restoration points for an organisation's critical and time-sensitive workloads.

## WHY NIMBUS SITE RECOVER FROM THRIVE?

By implementing Nimbus Site Recover, you guarantee the availability of your data without the capital expenditure needed to maintain a secondary site and infrastructure.

The service is fully-managed, fully-customisable and requires no additional hardware investment. Pricing is based on consumed production storage, number of servers and the number of DR tests required per year. You also benefit from a safe and secure invocation procedure.

Your standby copies are stored in Thrive's UK-based, ISO27001 and Cyber Essentials Plus accredited Tier 3+ data centre that is monitored and manned 24/7.

Data sovereignty is guaranteed, there are no egress costs and you have the ability to migrate to the Nimbus Virtual Cloud if required following a disaster scenario.

## BENEFITS

- Fast and flexible failover
- Enhance existing investment
- Maximise business uptime
- Seamless integration
- Free invocation

## USE CASES



Organisations looking for protection against site loss or to mitigate the risk of a cyber attack.



Organisations looking to leverage existing infrastructure investments.



Organisations needing to meet compliance requirements.



Organisations looking for recovery at a predictable cost when invoked.

## SERVICE LEVEL AGREEMENT

Nimbus Site Recover offers a comprehensive SLA to meet your requirements, starting at 4 hours for the standard service and 2 hours for the premium service. Our SLA guarantees that your protected virtual environment will be up and running again with minimal time lost.

### Standard or Premium?

What version do I need?	Standard	Premium
RPO	Minutes	Seconds
RTO	4 Hours	2 Hours
Full & Partial Site Failover	✓	✓
Replicate from VMware vSphere	✓	✓
Workload Consistency between Virtual Machines	X	✓
Near Synchronous Replication	X	✓
Automatic Replication with no scheduling	X	✓
Replicate from Microsoft Hyper-V	X	✓

## RETENTION CAPABILITIES

Nimbus Site Recover allows you to mitigate against ransomware attacks by increasing the retention period of your restoration points, providing the ability to restore your data to the point it was at prior to an incident.

## SECURE INVOCATION

The Nimbus Site Recover service is delivered via Thrive's 24/7 manned support centre. To invoke DR, two named contacts from your organisation need to validate the request, removing the risk of user error or malicious intent.

## FULL SITE FAILOVER

Your Nimbus Site Recover environment is sized to allow full site failover, so should you lose your existing data centre, your entire estate can be failed over into our secure data centres.

## ENVIRONMENT MONITORING

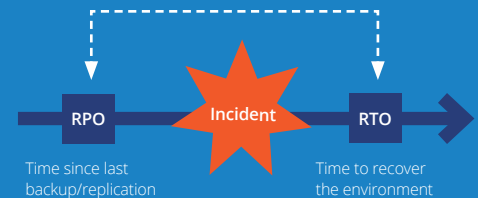
Thrive is the owner operator of its Tier 3+ data centre and Nimbus Cloud Platforms. As such, we monitor our entire environment from the ground up, including physical data centre environment (power/cooling), access controls, network, virtual environments and virtual machines.

## HIGH-SPEED RECOVERY

Once your invocation request is validated, recovery of your environment is started by our trained staff ensuring you are operational within your SLA.

## PROTECTING YOUR BUSINESS REPUTATION

Disaster Recovery isn't just about protecting people from natural disasters; it's also about ensuring your business doesn't suffer when your IT infrastructure is compromised. This is where RPO and RTO come in.



### RECOVERY POINT OBJECTIVE (RPO)

- What is your threshold for data loss?
- How much time has passed since your last back-up/replication completed?

### RECOVERY TIME OBJECTIVE (RTO)

- How soon must services be restored to avoid unacceptable consequences?
- How much time can pass after the event, until you are operational again?

### THE FULL EXTENT OF OUTAGES AND DISRUPTIONS

- Lost revenue & productivity
- Compliance issues
- Breached SLAs
- Loss of trust and reputation

## BUSINESS CONTINUITY FROM THRIVE:

Nimbus Data Recover | Nimbus Data Recover for Office 365 | Nimbus Site Recover | Nimbus Veeam Cloud Connect



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Thrive is a leading provider of IT services and solutions. We deliver a unique blend of on-site, hybrid and Cloud computing systems, from our Tier 3+ UK data centres. Our workforce holds over 400 accreditations from vendors such as Cisco, VMware, NetApp, Veeam and Microsoft.