

Six Degrees' Server OS Management service offers managed operating systems solutions for both virtual and physical servers, enabling you to optimise cloud performance, security, management and cost.

The service includes the monitoring, patching, backup and regular reporting activities that ensure your organisation's server OS infrastructure is fully-optimised and operating effectively.

Server OS Management Service Benefits

A highly-accredited team delivering 24x7 monitoring and proactive remediation.



Optimised server OS infrastructure to meet your organisation's requirements as they evolve.



Minimise server slowdowns and downtime with 99.99% uptime SLA.



Deliver secure server environments.



Server OS Management Service Features



Your virtual and physical servers, configured and managed by Six Degrees.

Six Degrees will manage your physical and virtual servers, and will monitor and alert your organisation proactively on potential capacity constraints to virtual machines and virtual machine storage. Where appropriate, we will also undertake upgrades, with your approval. Moreover, Six Degrees will deploy critical and security patches, ensuring your server OS infrastructure is always updated and operating effectively.

Protect your server with managed antivirus.

Protect your Windows Server against advanced threats, ransomware and real-time phishing. Six Degrees will monitor for potential incidents and ensure that your antivirus software is up-to-date, mitigating threats to your infrastructure.





Monitor your infrastructure proactively.

Ensure that servers are operating effectively with a 24x7 monitoring and alerting service. Six Degrees will monitor your server proactively and provide alerts and remediation around service availability, antivirus, backup, disk space, vCPU/CPU, vRAM/RAM, core Windows services and the SSL certificate expiry. We will also provide support, should any incidents occur.

Key insights delivered to your organisation, monthly.

Six Degrees will deliver monthly reporting to inform your organisation of the status of your server OS infrastructure, with reports around the success and failure of backups, antivirus server status, OS patching status and capacity trends on vRAM, vCPU and storage on virtual machines.





Backup of your server.

An optional fully-managed backup solution includes a file-level backup of all data, including application data and full virtual machine snapshots, file or folder restoration to given locations and full server OS restoration from backup.

Our **Credentials**



Member of Microsoft Intelligent Security Association









