

# STACKIT Operating Systems: Managed Windows Server

→ Automatically updated, backed up and monitored Windows Server

Default management policies with recommended settings for updates, backups and monitoring can be automatically applied once the server is created. The high-performance API allows you to adapt settings for special requirements.

## APPLICATIONS



### Run of .NET applications in the cloud

Deploy .NET applications on a managed Windows Server in the cloud, without having to worry about server management.



### Faster scaling up

Run new Windows Servers in a couple of minutes, manage them automatically, and respond to volatile business requirements confidently.



### Lift & shift

Move Windows-based workloads to a standard, stable, secure, and managed cloud server.

## FEATURES

- The applied management policy is standardized.
- The server can be ordered and managed both via API and via the graphical user interface.
- Windows updates are supplied after an STACKIT approval procedure.
- Automatic updates are triggered within a defined maintenance window.
- Backups can be created and deleted according to a schedule.
- Monitoring and alerting can be activated for every server and freely configured.
- The security of the licensed operating system is guaranteed through standardized security settings.

## BENEFITS

- You are freed up from necessary but time-consuming IT tasks, and have more time for your core business.
- You save staff time, and your operations are more efficient and more agile.
- Your operating system updates can be installed automatically outside of working hours.
- Regular automated backups make your company secure and future-proof.
- Automatic warnings proactively identify possible problems.
- You can create or delete managed servers whenever you want – without contract negotiations.
- The simple cost structure makes costs transparent and predictable.