



Amazon WorkSpaces: A costeffective, managed cloud desktop for flexible work styles



Easily and securely provision cloud-based desktops

Amazon WorkSpaces is a managed Desktop-as-a-Service (DaaS) solution. With Amazon WorkSpaces, you can deploy your corporate desktop environment on the AWS Cloud, providing your users secure, convenient access to the applications, documents, and resources they need, on the device of their choice from almost anywhere in the world. Amazon WorkSpaces integrates with your current IT resources, so you can derive all of the benefits of virtual desktops while continuing to use existing policies and practices. No upfront investment is required, scaling is simple and quick, and it is built on the trusted AWS Cloud. Amazon WorkSpaces is available in multiple AWS regions worldwide, so you can deploy in a single region, or globally, and scale at your own pace.

TAC Desktop

TAC Desktop is a fully managed, secure cloud desktop service, built on Amazon Workspaces.

With pay as you go pricing, it saves money compared to traditional desktops and on-premise VDI solutions. Using TAC Desktop, your users get a fast, responsive desktop that they can access anywhere, anytime, from any supported device.

TAC Desktop can be smoothly integrated with your on-premises environment or cloud-based workloads, and Microsoft Active Directory, allowing your users to continue using their corporate credentials, and your IT department to maintain existing policies and processes.

We take care of all the infrastructure and application deployment, patching, upgrades, and support. Greatly simplifying your desktop delivery strategy.

Use cases

Amazon WorkSpaces is ideal for any situation where desktop needs can change quickly







Remote Employees



Seasonal Workers



BYOD



Developers

Benefits

- Delivery of a reliable and familiar desktop service for your users, from anywhere, anytime
- Distribute applications and updates quickly to your workforce
- Meet security and compliance requirements without complexity or compromise
- Improved cost efficiencies by only paying for the Desktops and Applications provisioned
- Access high performance Desktops and Applications streamed via browsers only when required
- · Ability for users to move between on-premise desktops and cloud-based desktops seamlessly
- Free your specialist resources from managing and deploying desktops to focus on business-critical tasks





Why Amazon WorkSpaces?



Secure

Your Windows desktop and critical data is hosted on the AWS Cloud and never leaves a securely managed environment.



Flexible and Scalable

Get started in minutes and grow your deployment from just a few users to tens of thousands with ease. Amazon WorkSpaces scales seamlessly with your needs and at your pace.



Cost-Effective

Amazon WorkSpaces requires no upfront investments or long-term commitment. You pay only for what you use, make your IT expenses predictable, and lower your costs.



Globally Available

Amazon WorkSpaces is available in multiple AWS regions. Global access allows you to add users in new regions simply and cost-effectively, and data remains in the region you assign it to for compliance with regulatory requirements.



Fast, Familiar User Experience

Amazon WorkSpaces offers a fluid, highly interactive user experience that adjusts dynamically to network conditions. Your users can access familiar Windows desktops with full fidelity from iOS, Android, Mac, and Windows devices, thin and zero clients, and even select smartphones.



Reliable

Amazon WorkSpaces is built on AWS's highly reliable cloud infrastructure that supports many government, education, and non-profit organizations.



Easy to Deploy and Manage

Amazon WorkSpaces is a fully managed Desktop-asa-Service solution. The intuitive Amazon WorkSpaces admin console allows you to connect to your on-premises Microsoft Active Directory, manage applications, and control user access.



Consistent Performance

Amazon WorkSpaces runs on the massive compute infrastructure of AWS so it can offer consistent performance at any scale. Moreover, as the underlying infrastructure improves, you enjoy improved performance with predictable

What's Included

Desktops:

Deployment and management OS patching AD integration

Applications:

Deployment Patching Upgrades

Storage:

User data

User application settings

Security:

Anti-Malware Web Reputation Firewall Intrusion Protection Integrity Monitoring Log Inspection

Encryption of data in transit and at rest

Monitoring:

End user experience monitoring and issue resolution Compliance monitoring and alerting

Connectivity:

Gateway management to on-premise/AWS Workloads Secure connectivity to the Internet

www.theac.com.au

The Autonomous Collective Resources:

www.theac.com.au/tac-desktop

Additional Resources & Info:

aws.amazon.com/workspaces/