

Windows instance

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Amazon Machine Image (AMI)

Microsoft Windows Server 2025 Base
ami-0b7263fbb02972e76 (64-bit (x86))
Virtualization: hvm ENA enabled: true Root device type: ebs

Free tier eligible

Description

Microsoft Windows 2025 Datacenter edition. [English]

Microsoft Windows Server 2025 Full Locale English AMI provided by Amazon

Architecture AMI ID Publish Date Username

64-bit (x86) ami-0b7263fbb02972e76 2025-09-12 Administrator

Verified provider

Summary

Number of instances 1

Software Image (AMI)
Microsoft Windows Server 2025 ...read more
ami-0b7263fbb02972e76

Virtual server type (instance type)
t3.micro

Firewall (security group)
New security group

Storage (volumes)
1 volume(s) - 30 GiB

Cancel Launch instance Preview code

Use your private key to retrieve and decrypt the initial Windows administrator password for this instance.

Instance ID
i-072c7ab689cfa3883 (sri-webserver)

Key pair associated with this instance
srpem01

Private key
Either upload your private key file or copy and paste its contents into the field below.

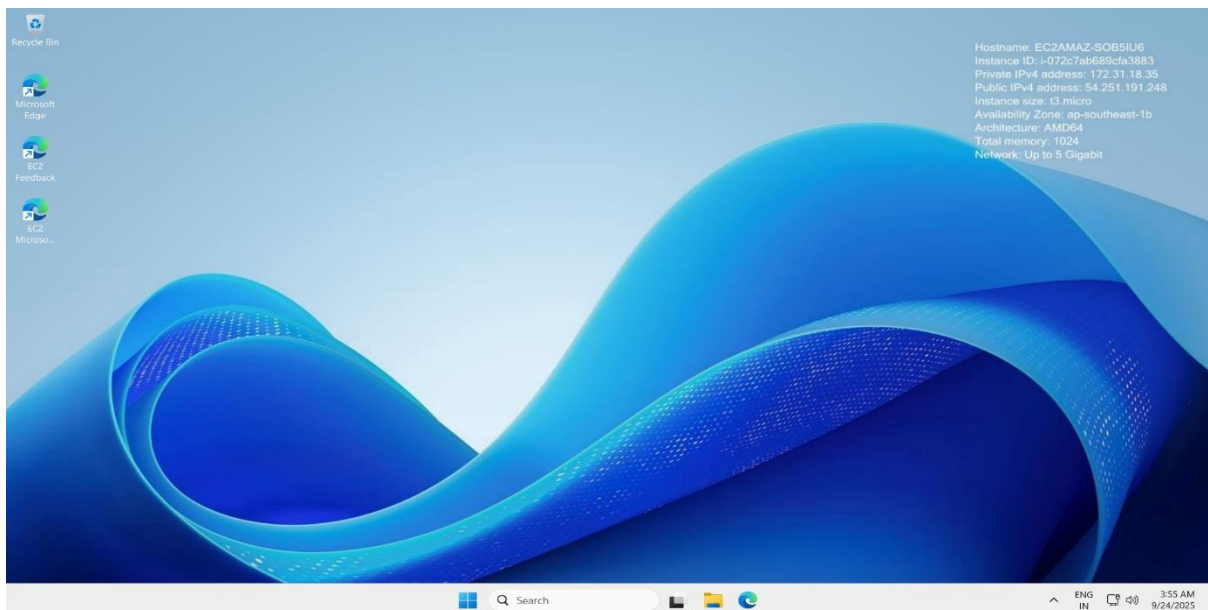
Upload private key file

srpem01.pem
1,674Kb

Private key contents - optional

```
-----BEGIN RSA PRIVATE KEY-----
MIIEogIBAAKCAQEAuBEURi8SBuni++rGUSYwPPr64Skq4aDLSNe5JdZhW9wD9SAt
6M3pPu3AE3gk0RirJCmQFJUZNve8rbNIV1PMQT/rwlcRQD4QxkwzzsFdqF2ZR
N4sLfC3rTzQXaukVKLbYzZlugBlyVPtkoB4g2VCHndwDHzD3p14d3iITrfW
9LFvdfZ8+auV8uKqWwqjwnHSHnAwapYfknKktHg+CF5TVYVY8XMCsgJ6/DrQrv
mpW6GtguUfWfQpYsYnS42t7aZ8RWrcDqD5Cpe0M51zLpM6xvK2oafffO4mr
A2e7bE90UG9HJ7CTO2QGr964EIPzqW2M9/wlDAQABAolBAGQA7GaRjb2G+DKM
E0OH3qusVU1FFUFq3RhflrYG7B5S2jipY6sJs6iC1rpsZEtetnCSi1Xa/Mdn
-----
```

Cancel Decrypt password



Linux instance

The screenshot shows the 'Launch an instance' page in the AWS Management Console. The 'Key pair name' is set to 'sri01'. Under 'Network settings', the 'Network' is 'vpc-0518cc416f950272e', the 'Subnet' is 'No preference', and 'Auto-assign public IP' is 'Enable'. The 'Firewall (security groups)' section shows 'Create security group' selected, with rules for 'Allow SSH traffic from Anywhere' and 'Allow HTTPS traffic from the internet'. The 'Summary' panel on the right shows 'Number of instances' as 1, 'Software Image (AMI)' as 'Amazon Linux 2023 AMI 2023.8.2', 'Virtual server type (instance type)' as 't2.micro', and 'Firewall (security group)' as 'New security group'. A 'Free tier' notification is also present. The 'Launch instance' button is highlighted in orange.

