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Amazon Machine Image (AMI)

Microsoft Windows Server 2025 Base ami-0e3c2921641a4a215 (64-bit (x86)) Virtualization: hvm ENA enabled: true Root device type: ebs	Free tier eligible ▼
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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-0e3c2921641a4a215	2025-09-11	Administrator Verified provider

Instance type [Info](#) | [Get advice](#)

Instance type

t3.micro	All generations
Family: t3 2 vCPU 1 GiB Memory Current generation: true On-Demand Ubuntu Pro base pricing: 0.0139 USD per Hour On-Demand SUSE base pricing: 0.0104 USD per Hour On-Demand Linux base pricing: 0.0104 USD per Hour On-Demand RHEL base pricing: 0.0392 USD per Hour On-Demand Windows base pricing: 0.0196 USD per Hour	Compare instance types

Additional costs apply for AMIs with pre-installed software

Key pair (login) [Info](#)

You can use a key pair to securely connect to your instance. Ensure that you have access to the selected key pair before you launch the instance.

Key pair name - required

Create new key pair

For Windows instances, you use a key pair to decrypt the administrator password. You then use the decrypted password to connect to your instance.

☰ EC2 > Instances > Launch an instance

⌚ Success
 Successfully initiated launch of instance ([i-01616abd0a017e1b3](#))

▼ Launch log

Initializing requests	⌚ Succeeded
Creating security groups	⌚ Succeeded
Creating security group rules	⌚ Succeeded
Launch initiation	⌚ Succeeded

Next Steps

Q What would you like to do next with this instance, for example "create alarm" or "create backup"

Create billing and free tier usage alerts

To manage costs and avoid surprise bills, set up email notifications for billing and free tier usage thresholds.

[Create billing alerts](#)

Connect to your instance

Once your instance is running, log into it from your local computer.

[Connect to instance](#)

[Learn more](#)

Connect an RDS endpoint to your instance

Configure the connection settings for your RDS endpoint to communicate with your instance.

[Connect an RDS endpoint](#)

[Create a new RDS endpoint](#)

[Learn more](#)

Create AWS budget

AWS Budgets allows you to create budgets, forecast spend, and take action on your costs and usage from a single location.

[Create AWS budget](#)

Manage CloudWatch alarms

Create or update Amazon CloudWatch alarms for the instance.

[Manage CloudWatch alarms](#)

Disaster recovery

Recover the instance in a different Region using AWS Lambda.

[Disaster recovery](#)

Instances (1) [Info](#)

Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IPv4 DNS	Public IPv4 IP	Elastic IP	IPv6 IPs	Monitoring	Security group name	Key name	Launch time	Platform	Managed	Operator
i-01616abd0a017e1b3	i-01616abd0a017e1b3	Running ⓘ	t3.micro	Initiating		us-east-1c	ec2-50-16-171-107.us...	50.16.171.107	-	-	disabled	launch-wizard-1	mykeyforaws	2025/09/30 10:27 GMT-6	Windows	False	-

Connect Info

Connect to an instance using the browser-based client.

Session Manager RDP client EC2 serial console

i Record RDP connections

You can now record RDP connections using AWS Systems Manager just-in-time node access. [Learn more](#)

[Try for free](#) X

Instance ID

i-01616abd0a017e1b3

Connection Type

Connect using RDP client

Download a file to use with your RDP client and retrieve your password.

Connect using Fleet Manager

To connect to the instance using Fleet Manager Remote Desktop, the SSM Agent must be installed and running on the instance. For more information, see [Working with SSM Agent](#)

You can connect to your Windows instance using a remote desktop client of your choice, and by downloading and running the RDP shortcut file below:

[Download remote desktop file](#)

When prompted, connect to your instance using the following username and password:

Public DNS

ec2-50-16-171-107.compute-1.amazonaws.com

Username Info

Administrator



Password [Get password](#)

i If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

[Cancel](#)

Get Windows password Info

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

Instance ID

i-01616abd0a017e1b3

Key pair associated with this instance

mykeyforaws

Private key

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

[Upload private key file](#)

Private key contents - optional

Private key contents

[Cancel](#) Decrypt password

Get Windows password Info

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

Instance ID

i-01616abd0a017e1b3

Key pair associated with this instance

mykeyforaws

Private key

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

[Upload private key file](#)

mykeyforaws.pem
1.678KB

Private key contents - optional

```
-----BEGIN RSA PRIVATE KEY-----  
MIIEQIBCAQEAQEAta4d481knyhbcU7uKsmRZ6HvpVpjYzuVj/z9b4QudnBqHZ  
OSP6q5VLomR85GidW4Yj5BFjn4MFjg5+NTuw5UMvtT2PNc4Qafwv+S+E/1d09R  
NtWb1lB04uNNJBSUHQdamvncDz5eXrLmAFz27TiyIEseJQNpNYzgOhuQhKx  
rGxv/vy3SBPWJ0BpHiGmdaRtPgDmT6cT9Ngcvt2lF6uATfrk3geaBA11t  
N4057ElxSm3U2yamQhE8j8TvaSdG9Wldj4+bQlaJpWjszm+9y9VLEET6ijFrv5x  
h6UTPegEUHNOOkru1tyz6daDp4tiWGwt4F1a7wIDAQABaoIBAQClJzHdIELM457  
Xmu1keioKXlaS6pzQ1kyBL/VnnEYeizOfGEQjY/2C1Locvct9rKipzg1arqNcXv
```

[Cancel](#) Decrypt password

Connect info

Connect to an instance using the browser-based client.

Session Manager RDP client EC2 serial console

Record RDP connections
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Try for free X

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[Download remote desktop file](#)

When prompted, connect to your instance using the following username and password:

Public DNS ec2-50-16-171-107.compute-1.amazonaws.com

Username Info Administrator

Password pRySLiAmOLVfDE3

If you've joined your instance to a directory, you can use your directory credentials to connect to your instance.

Cancel

Connect info

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