# **Azure Security Engineer Associate**

Get started at <a href="mailto:aka.ms/AzureCerts">aka.ms/AzureCerts</a> SecurityEngineer



#### Start here

Decide if this is the right certification for you

**Get trained** 

**Build confidence** 

Get recognized

**Continue to grow** 

### This certification is a good fit if your responsibilities include:

- · Maintaining security posture.
- Identifying and remediating vulnerabilities by using a variety of security tools.
- Implementing threat protection.
- Responding to security incident escalations.

#### Skills outline guides

> AZ-500

#### **Self-paced training**

Microsoft Learn

#### **Instructor-led training**

Course AZ-500: Microsoft Azure Security Technologies (4 days)

#### **Virtual events**

Microsoft Virtual Training Days

#### Take a practice exam

Microsoft Learn Practice Assessment AZ-500

#### Skills measured:

- · Manage identity and access
- · Secure networking
- Secure compute, storage, and databases
- Manage security operations

Pass Exam AZ-500 to earn this certification.



## Microsoft Certified: **Azure Security Engineer Associate**

Azure Security Engineers implement security controls and threat protection, manage identity and access, and protect data, applications, and networks in cloud and hybrid environments as part of an end-to-end infrastructure.

#### **Explore this resource next**

 Microsoft Azure Well-Architected Framework

First, make sure your skills are up to date.

Need to update your skills in Azure administration?

Azure Administrator training on Microsoft Learn.

#### Additional resources

Microsoft Docs

**Azure Architecture Center** 

### Products featured

Microsoft Azure

