

Secure user identities and devices

Microsoft Identity Workshop

Workshop highlights



Get a rating of your security posture and see how it compares to your peers'



Gain insights into apps used in your environment – even ones unsanctioned by IT



Understand situations where identity may be compromised, and remediation steps



Learn how to reduce costs and improve business agility and security with simplified app access



Secure user identities on all devices

"Identity and threat protection are high on customers' minds. Getting identity right is a critical part of a Microsoft 365 project and is the first place we start. "

-Forrester 2020 Microsoft 365 Enterprise Total Economic Impact Study

Are you aware of suspicious user and sign-in behavior in your environment? Are you threatened by ongoing suspicious requests?

Protect user identities and devices

Identity is today's control plane for digital transformation. Organizational barriers are blurring between who is in and out of your network. Cloud apps and the increasing use of personal devices and remote work mean that data is no longer centralized behind traditional network security.

With identity attacks on the rise, this workshop will show you how to stop tomorrow's data breaches by securing identities and devices today.

We will help you find identity risks happening now in your environment, gain insights on your application landscape, and improve your identity posture.



Why you should attend

Given the complexity of identities, data, applications, and devices, it's essential to learn how to ensure the right people are accessing the right information, securely. In this workshop, we'll show you how identity and devices are the fundamental pillars of an integrated security philosophy and end-to-end security strategy.

By attending, you can:

Optimize identity

Identify potential risks related to identity and see opportunities for improvement.

Assess security posture

Receive a numerical rating of your security posture and see how it compares to similar organizations.

Reduce costs

Minimize expenses associated with password reset and helpdesk resources.

Increase visibility

Get a sample survey of apps your employees are using and if IT supports them or not.

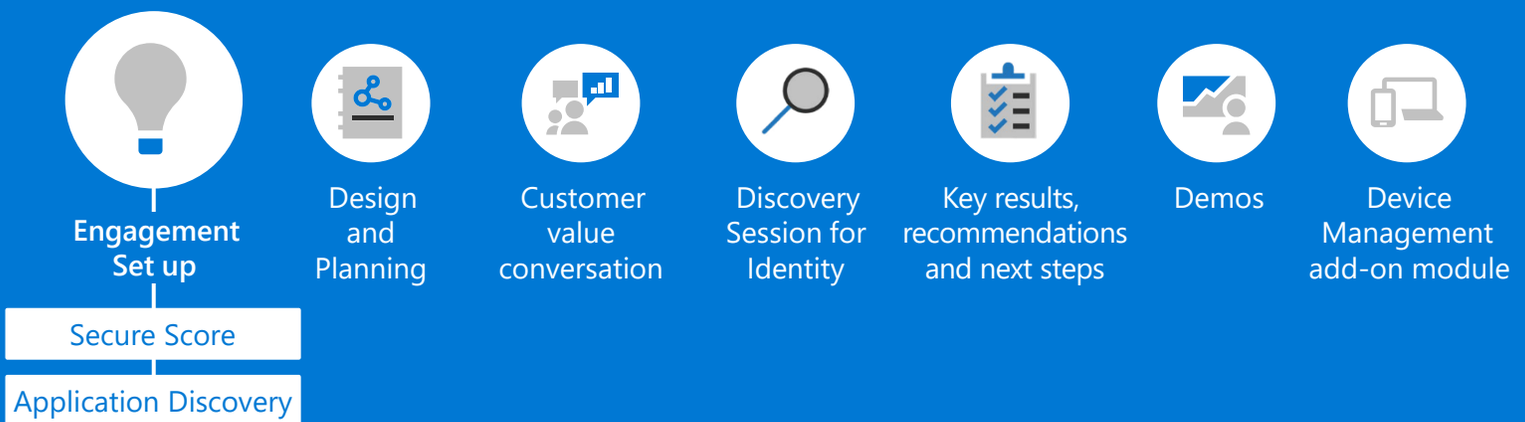
What to expect

The foundation of cybersecurity is to quickly and accurately identify authorized users and give them proper access to the information and tools they need to do their job. Our goal is to provide you with tools to protect your authorized users' identities so you can authenticate credentials and manage file access while still giving users the freedom to collaborate with others.

We'll work with you to:

- Understand your identity goals and objectives
- Define your existing and desired identity posture
- Provide insights into applications used within your environment (sanctioned and unsanctioned by IT)
- Showcase core IT and user security scenarios through demos
- Develop a joint action plan based key results, recommendations and next steps

We'll customize the workshop based on your organization's needs



Who should attend

The workshop is intended for security decision-makers such as:

- C-SUITE
- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Security Officer (CSO)
- Identity and or Application owners/decision makers
- IT Security
- IT Operations
- Security Architect
- Security Engineers
- Application business owners

Why Bulletproof?

When it comes to identity and access management, you need an experienced partner. Named 2019 Partner of the Year | Modern Workplace by Microsoft Canada, Bulletproof is proud to be a Microsoft Gold Partner with ten gold competencies. Our track record includes migrating more than 20M files and 100k+ users.

Bulletproof has more than 18 years in the security business, protecting its clients' privacy and data on six continents. We look at everything through a very different lens of integrating productivity and security into the solutions we develop, delivering value, protection, and peace of mind that others can't.