

As remote work becomes increasingly common, you need to empower employees and volunteers to be productive from anywhere. At the same time, you can't compromise on security. These goals are complementary: secure work is productive work. With the right technology approach, you can protect data, devices, and applications, minimize the impact of security on your staff, and simplify IT.

### Secure remote work challenges

### 1. Remote app access

Traditional VPN-based app access implies trust based on where you are located and can negatively affect both security and productivity.

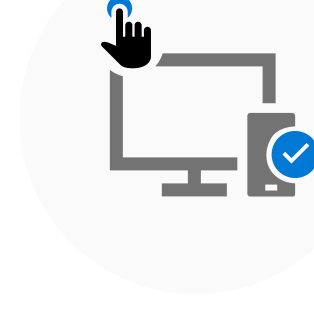
How can you deliver seamless access while maintaining high levels of protection?



#### 2. Device and app management

visibility into which apps are being used and control over sensitive data. How can you simplify management of complex device and app ecosystems?

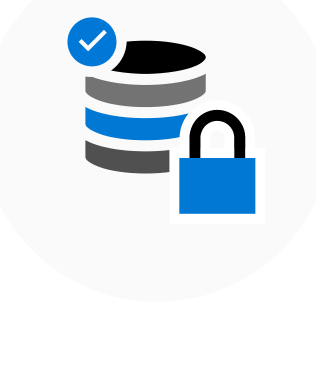
Remote workers need the ability to be productive on a wide range of devices. Yet IT needs



# 3. Data protection

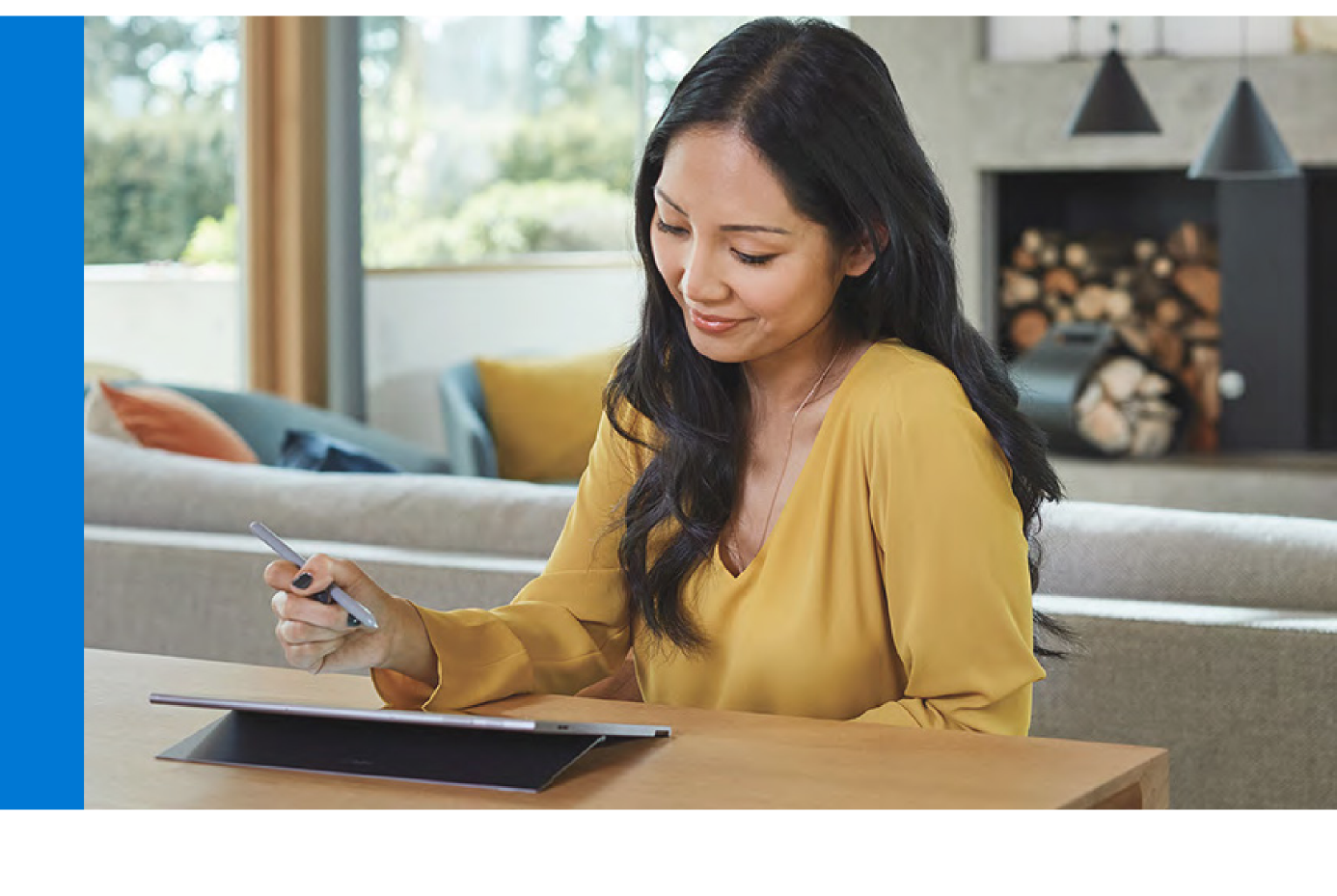
With workers accessing apps and data remotely, traditional perimeter-based security methods are not the best fit.

How can you protect your organization's resources wherever they live?



## Enable remote access to apps

Eliminate the complexity of VPNbased access to provide the tools your employees and volunteers need with strong security and high performance.

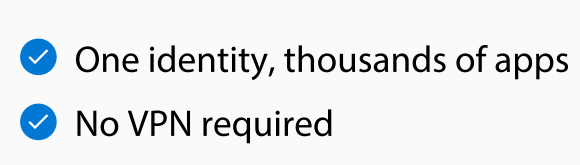




Deliver highly secure, one-click access to applications, whether on-premises or in the cloud.

Azure Active Directory (Azure AD)

Single sign-on convenience and security



Works across devices

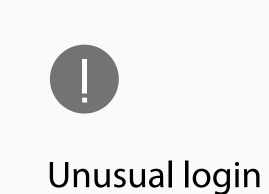


**Azure AD Conditional Access** 

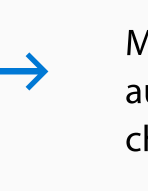
Smart security that adapts

Never trust, always verify. Conditional Access automatically applies the right level of control based

on context, using information about device, location, user role, risk, and more.

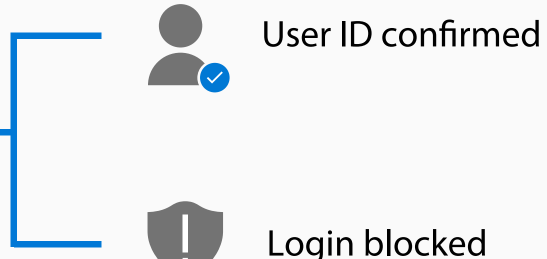


location

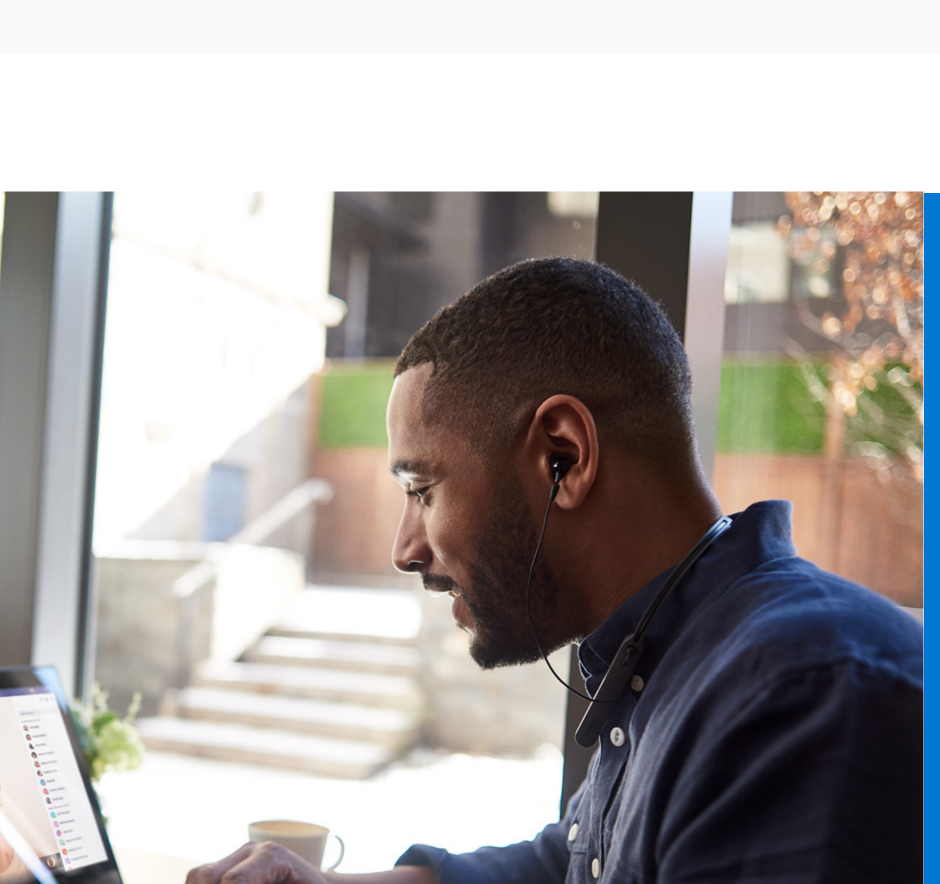


Multifactor authentication challenge

**\*\*\*** 



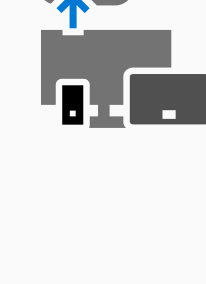
Login blocked



### Manage devices and apps

devices connecting through the cloud, modern solutions unify security and management to simplify support for remote workers.

From traditional PCs to mobile



Microsoft Endpoint Manager Bring together traditional, on premises PC management solutions with advanced, Al-powered

Unify device management

cloud tools in one solution.

Endpoint Manager =

Intune + System Center

**Configuration Manager** 



Protect data on any device

Azure AD enforces

Ensure continuous productivity by securing organization data on both managed and personal devices.

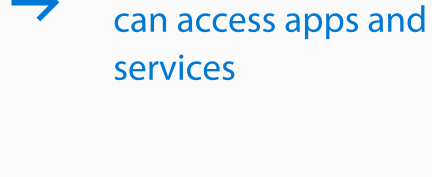


device compliance



based on device status

**Conditional Access policy** 

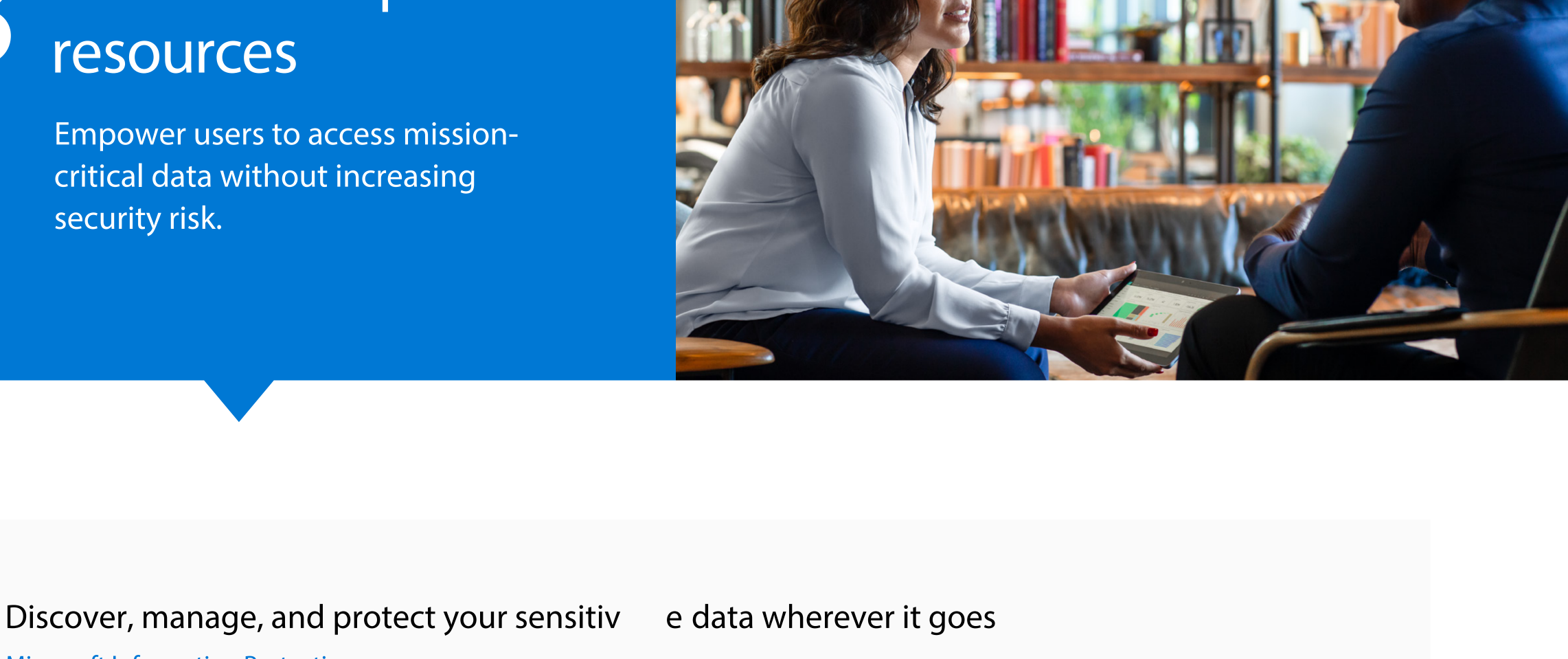


Only compliant devices

#### Empower users to access missioncritical data without increasing security risk.

resources

Protect non profit





Apps On-premises

**Microsoft Information Protection** 

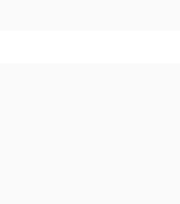
Devices

</>> Encrypt



cloud apps

Across  $\rightarrow$ 

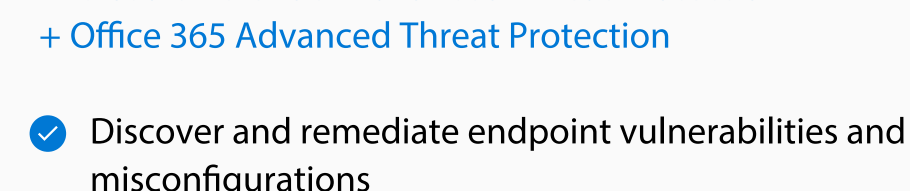


Discover and control access to your

Identify which apps people are using

Assess risk levels and compliance

Cloud services



Take actions such as  $\rightarrow$ 

Mark

Protect nonprofit resources Microsoft Defender Advanced Threat Protection

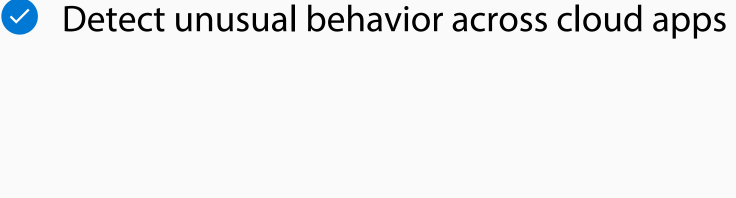
Restrict

misconfigurations Reduce attack surface to harden your systems and to regulate access to potentially malicious IPs, domains, and URLs

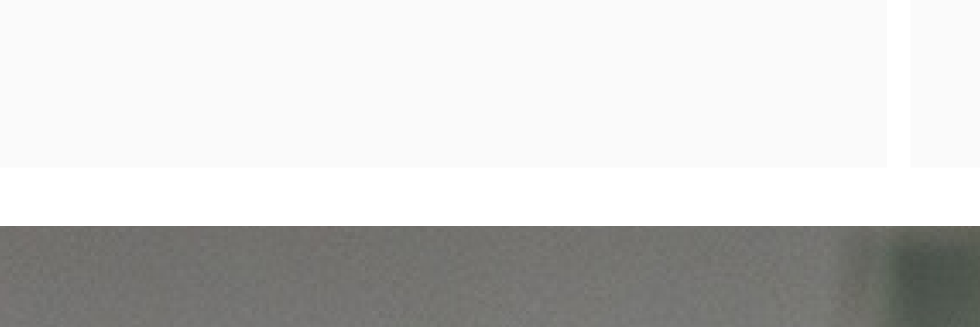
remediating threats

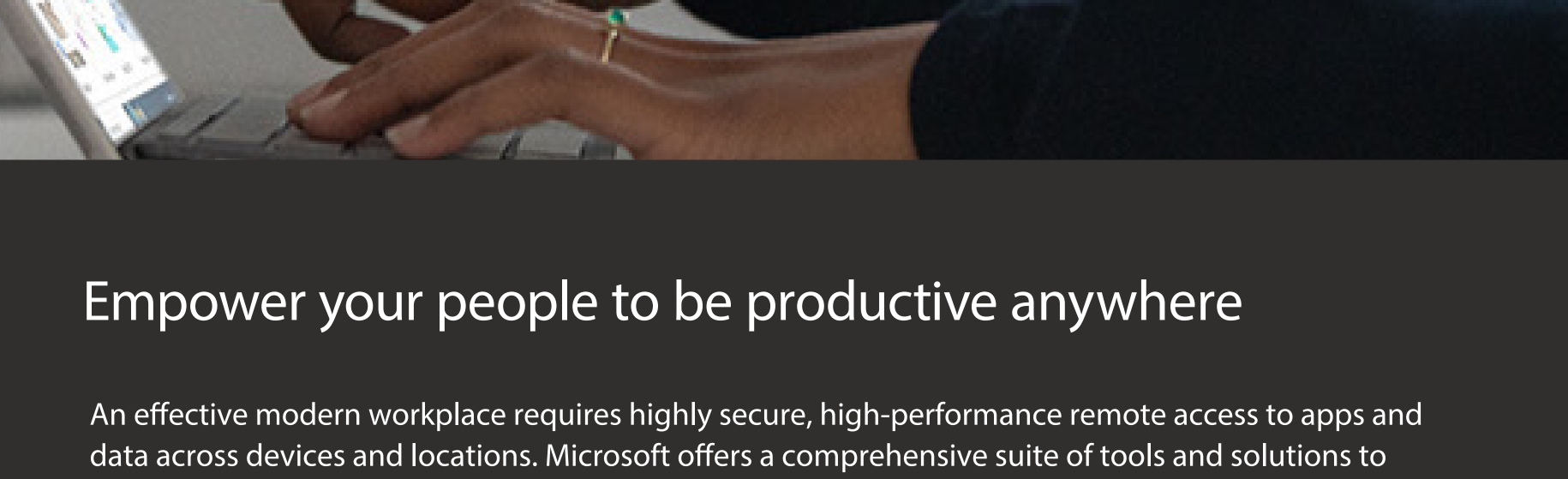
Protect users against phishing and malware attacks

Automate the process of investigating and



Microsoft Cloud App Security





enable productivity anywhere.

Get Microsoft 365 Business Premium free

Securely run and grow your nonprofit with an integrated solution purpose-built for small and midsized organizations. Get up to 10 donated seats of our integrated cloud solution Microsoft 365 Business Premium. Nonprofits can obtain additional seats for just \$5 per user per month.

Learn more at Microsoft.com/nonprofits >

Contact us to learn about nonprofit offers for your organization

You may copy and use this document for your internal, reference purposes.

Learn more about secure remote work solutions >



Visit Microsoft.com/nonprofits

Contact us

Submit an inquiry at aka.ms/nonprofits.contact Find a partner at aka.ms/nonprofits.partners

facebook.com/msftnonprofits

@msftnonprofits

© 2020 Microsoft Corporation. All rights reserved. This document is provided "as-is." Information and views expressed in this document, including URL and other Internet web site references, may change without notice. You bear the risk of using it. This document does not provide you with any legal rights to any intellectual property in any Microsoft product.