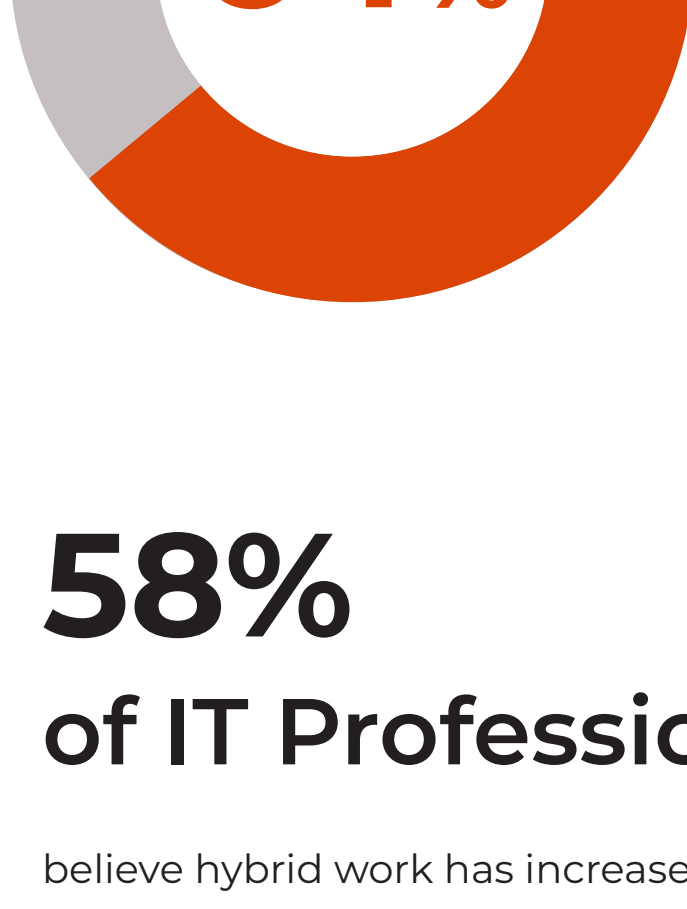
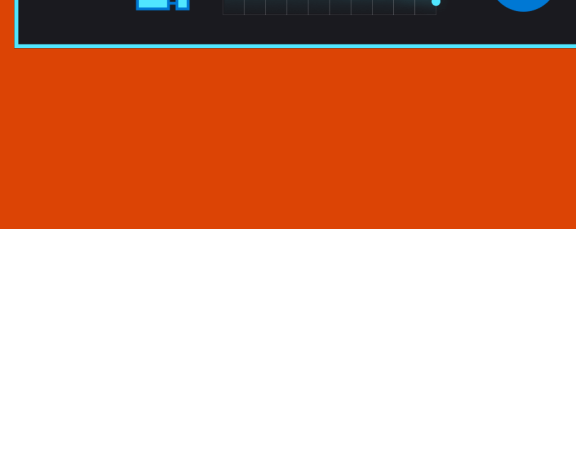


Secure the future: Four key areas of security



Identify and repel more threats than ever before with Microsoft Security solutions.

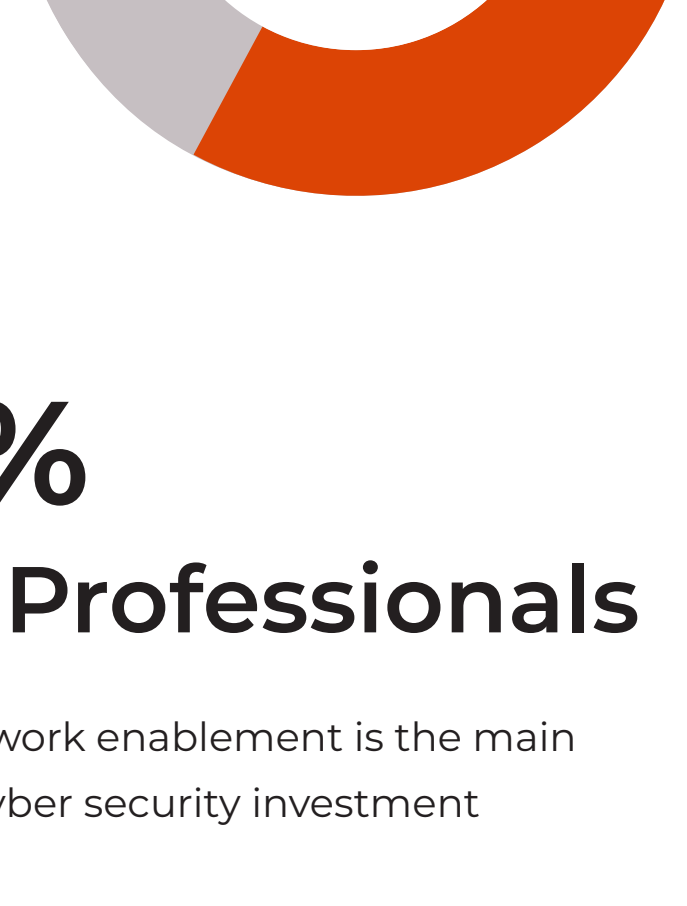


64%
of IT Professionals

Say cyber security is a business priority

58%
of IT Professionals

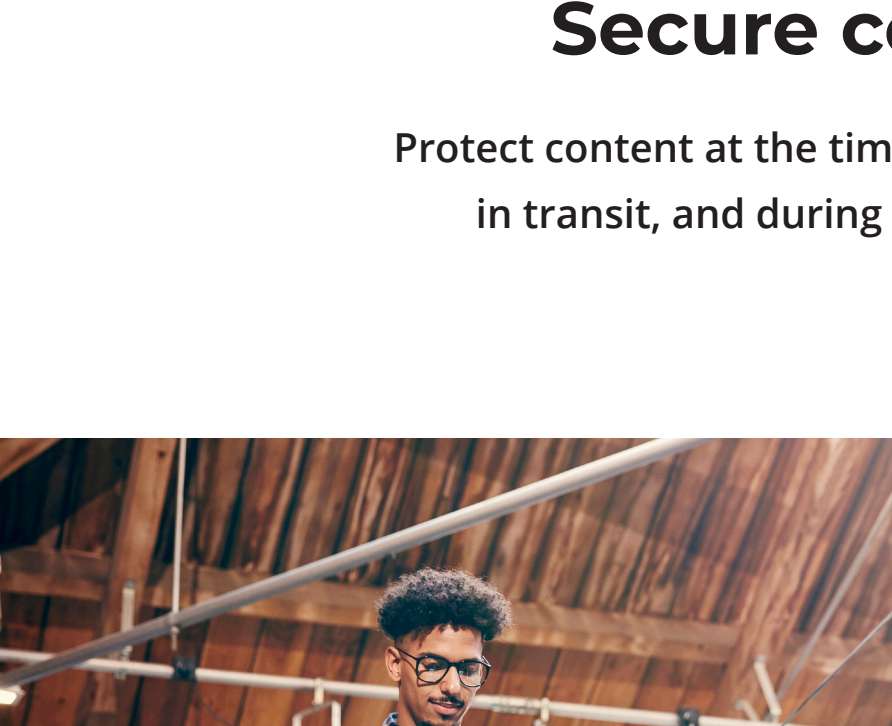
believe hybrid work has increased the risk of cyber-attack



68%
of IT Professionals

say hybrid work enablement is the main driver for cyber security investment

Source: The Advanced Annual Trends Report

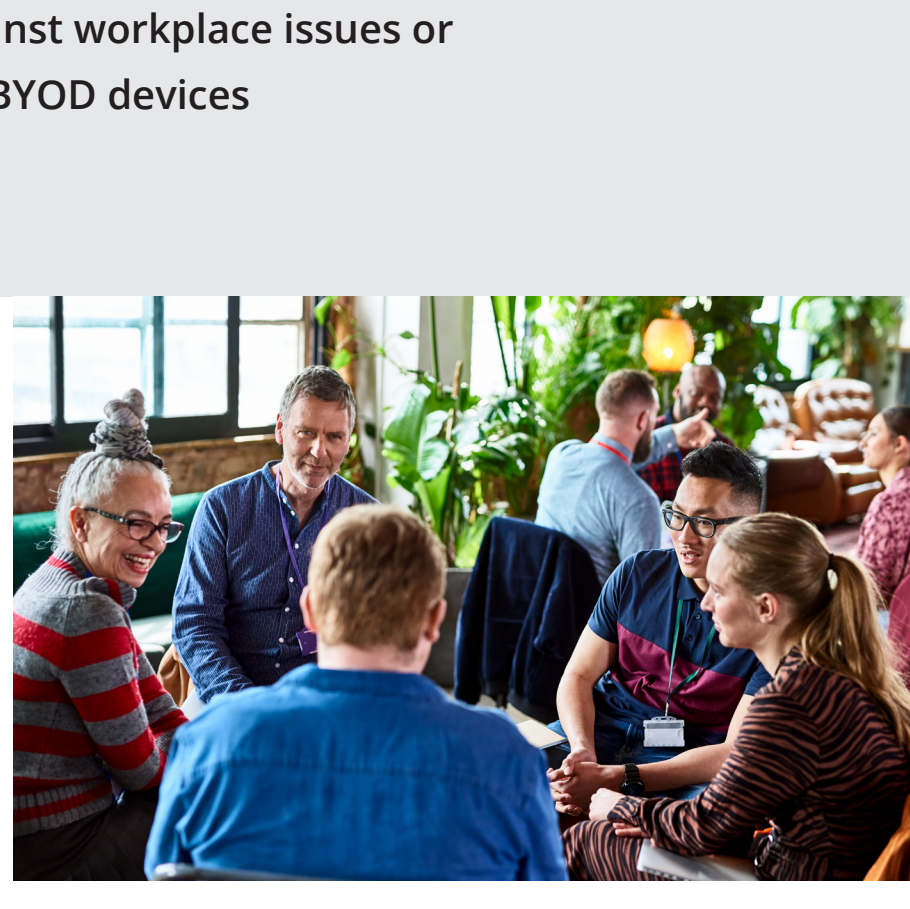


Secure the front door

Protection from identity-driven breaches, email attachments, and attacks targeting the OS

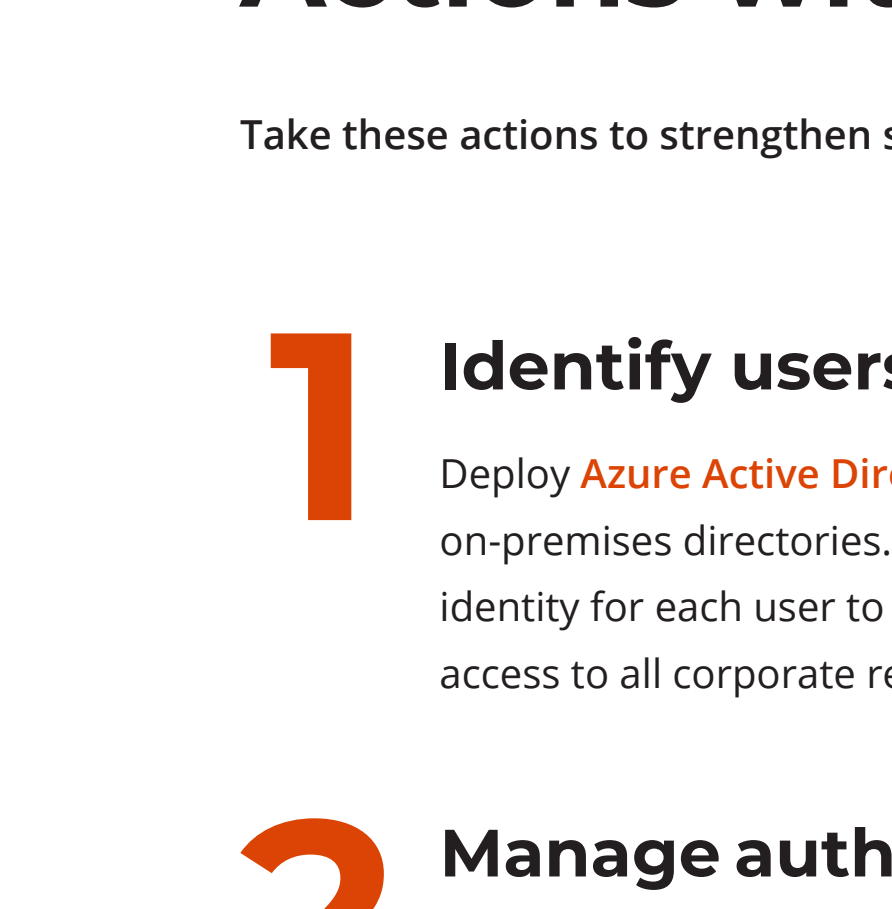
Secure content

Protect content at the time of creation, in transit, and during consumption



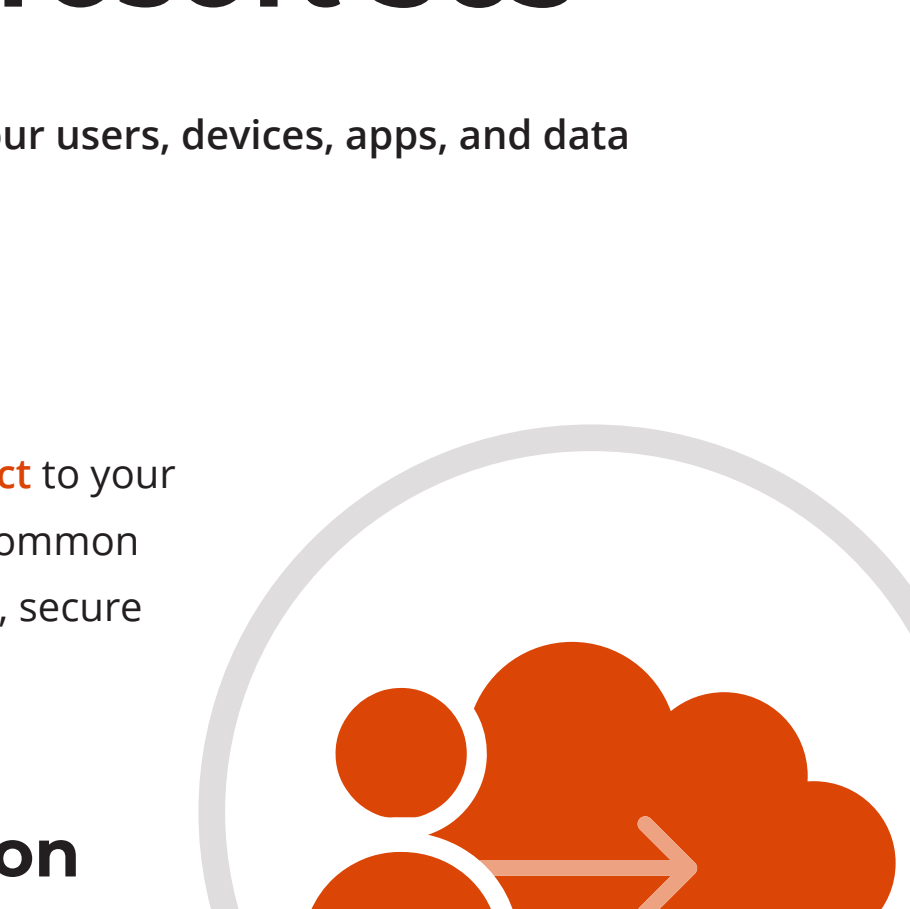
Secure devices

Protect against workplace issues or unsecured BYOD devices



Great employee experience

Maintain strong productivity without compromising security

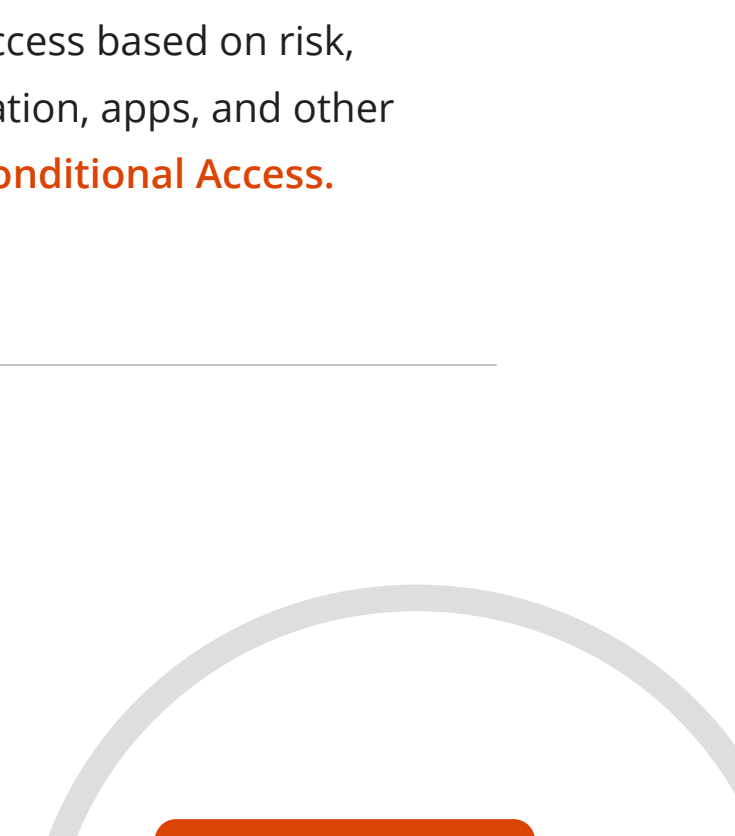


Top 10 Security Deployment Actions with Microsoft 365

Take these actions to strengthen security across your users, devices, apps, and data

1 Identify users

Deploy **Azure Active Directory** and **connect** to your on-premises directories. Create a single, common identity for each user to provide managed, secure access to all corporate resources.



2 Manage authentication and safeguard access

Enable **Single Sign-on (SSO)** in Azure Active Directory to manage authentication across device, cloud app, and on-premises apps. Then set up **Multi-Factor Authentication** to authenticate user sign-ons through a mobile app, phone call, or SMS.

3 Protect your identity

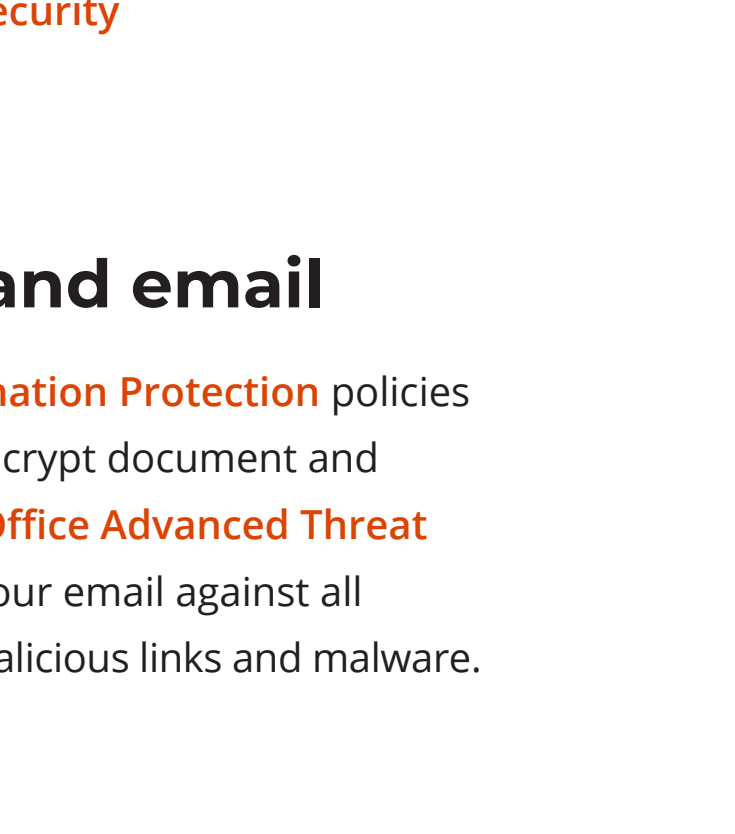
Define security policies to protect individual user identities against account compromise in real time with **Azure Active Directory Identity Protection**. Manage, control, and monitor privileged access permissions to protect your organisation with **Azure AD Privileged Identity Management**.

4 Set conditional access policies

Restrict or block user access based on risk, location, device information, apps, and other user behaviours with **Conditional Access**.

5 Set up Mobile Device Management

Deploy **Intune** to manage and secure company and employee-owned devices (BYOD).



6 Manage mobile apps

Deploy **Intune App protection policies** on all devices in Intune to control how data is used in mobile apps



7 Discover Shadow IT

Discover apps in use, assess risk, identify vulnerabilities, and take action with **Microsoft Cloud App Security**

8 Protect your documents and email

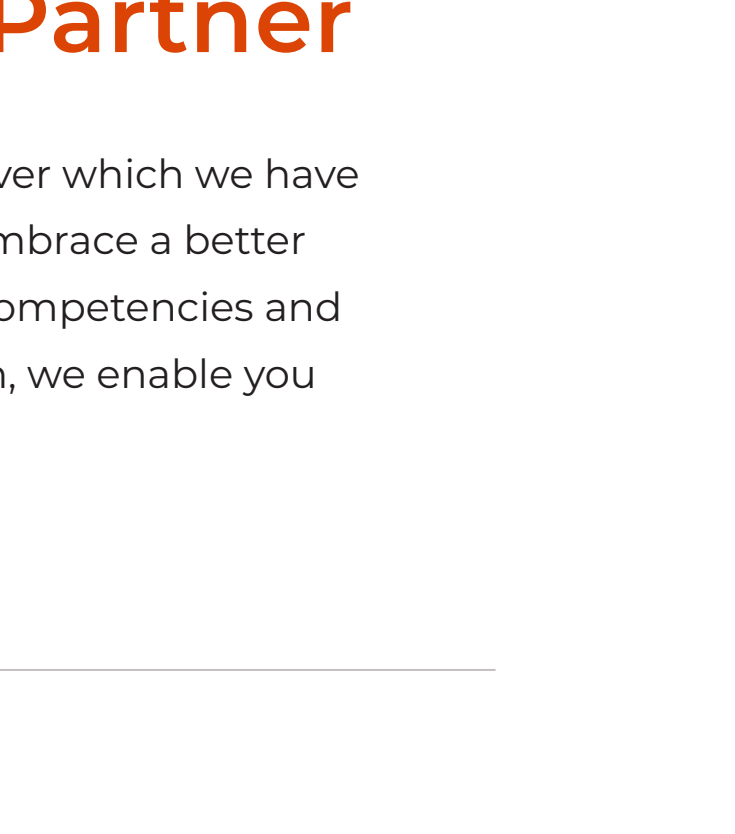
Configure **Azure Information Protection** policies to classify, label, and encrypt document and email. Then, configure **Office Advanced Threat Protection** to protect your email against all known and unknown malicious links and malware.

9 Protect your OS

Microsoft Defender Advanced Protection is built into Windows 10 and provides instant detection and blocking of new and emerging threats.

10 Detect and investigate security incidents

Use **Azure Advanced Threat Protection** to detect suspicious user activity in real time.



Assess & Plan

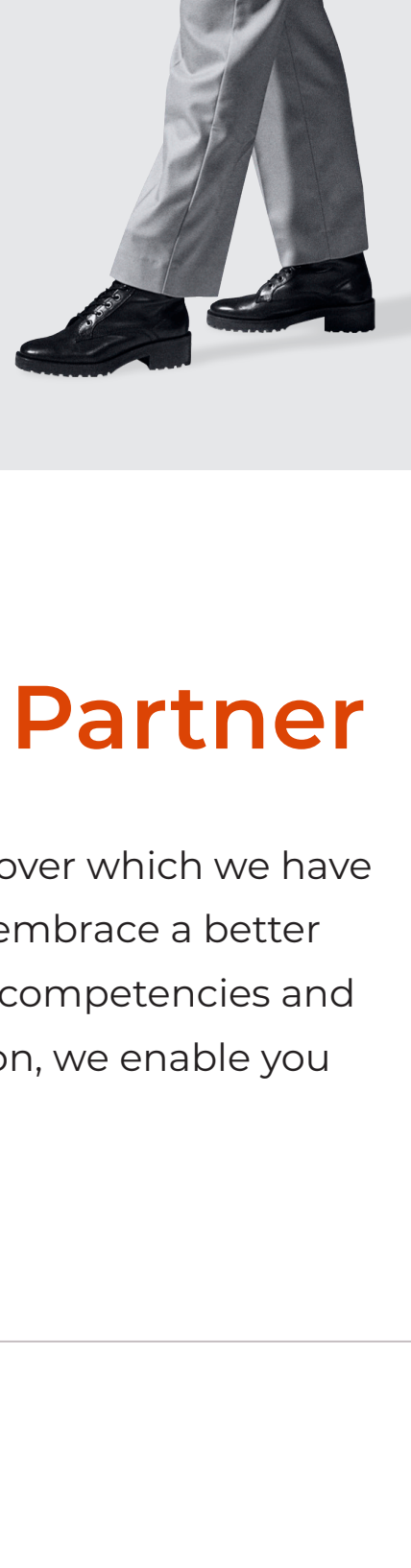
Assess your current environment using **Microsoft Secure Score**, and then **plan for success**.

Prepare & Educate

Assemble your core Computer Security Incident Response Team and educate your employees on their role in protecting company assets against security threats.

Monitor & Manage

Log into the **Office 365 Admin Center** to access the **Office 365 Security + Compliance Center** in order to monitor and manage security privacy, compliance controls, and devices.



Your Trusted Microsoft Partner

Our relationship with Microsoft goes back over 30 years, over which we have helped numerous organisations digitally transform and embrace a better way of working. As a Microsoft Gold Partner with several competencies and a Microsoft Azure Virtual Desktop Advanced Specialisation, we enable you to get the very best from your Microsoft technology.

More Information

w oneadvanced.com
t +44(0) 330 343 8000
e hello@oneadvanced.com

The Mailbox, 101 Wharfside Street, Birmingham, B1 1RF

Advanced Computer Software Group Limited is a company registered in England and Wales under company number 05955280, whose registered office is The Mailbox, 101 Wharfside Street, Birmingham, B1 1RF. A full list of its trading subsidiaries is available at www.oneadvanced.com/legal-privacy.

advanced
IT Powered Possibility

Make IT work