# Microsoft Enterprise Mobility

Architecture matters. That's why our enterprise mobility solutions are designed to run in the cloud and work with your existing on-premises infrastructure.

Our cloud-first approach to managing a mobile enterprise is the fastest, most cost effective way to meet new business challenges and accommodate new devices, new apps, and new hires—without worrying about scale, maintenance, or updates.

# Why you'll love it

## It protects Office better

It's the only solution designed to protect your Microsoft Office email, files, and apps

### It saves you money

Up to 50% less than the cost of buying standalone solutions from other vendors

### It just works

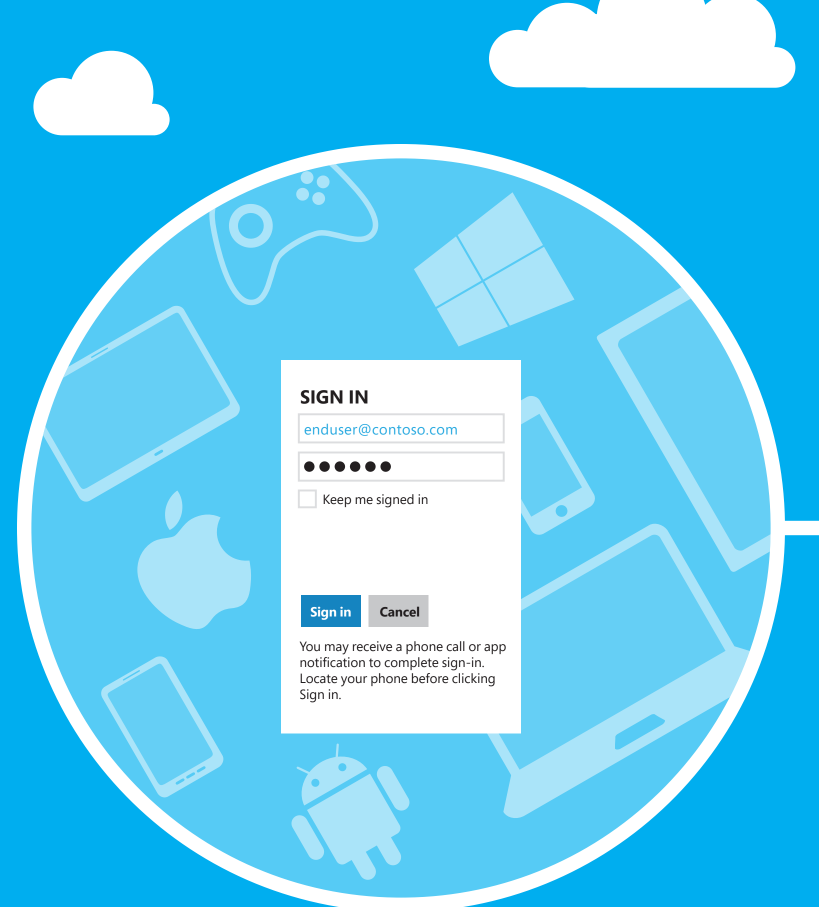
Simple to set up, always up to date, and connects to your existing on-premises resources

## It's integrated

One identity platform protects them all—users, devices, apps, and data

### It's comprehensive

Data protection support for iOS, Android, Windows, Windows Phone, and over 2,500 popular SaaS apps



# Work anywhere

Your users want to work from home, on the road, or wherever the mood strikes. Give them the tools they need to be productive and safely access corporate resources from anywhere—using any device.

- We support Android, iOS, Windows, and Windows Phone devices
- Our datacenters are deployed globally and are always available
- No matter where your users work or live, they have "local" access to their productivity, identity, and management services—anywhere there's an Internet connection
- Automate and manage how your users connect to VPN and Wi-Fi endpoints, including using digital certificates for

# increased security

# Cloud





**—** 

**AZURE ACTIVE** 

DIRECTORY

CONNECT

**ON-PREMISES** 

Single sign-on to thousands of popular, preintegrated

SaaS apps, such as Salesforce, Concur, and Office 365.

Single sign-on and directory synchronization extend

your directory services to the cloud and provide your

• Multi-factor authentication offers better security of

your corporate resources by requiring additional

• Users access both cloud and on-premises resources

reset passwords, lock, or wipe their mobile devices

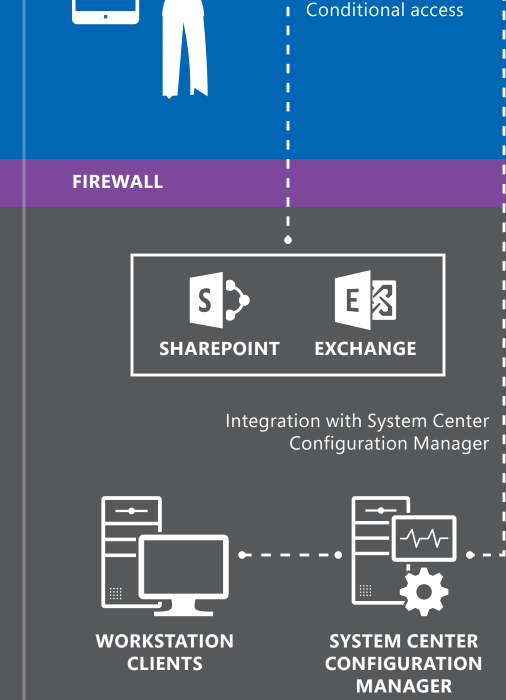
with their existing on-premises credentials

• Self-service management features allow users to

verification from users beyond their usernames and

users with a high-fidelity authentication experience.

**DIRECTORY SERVICES** 



Deploy native public and

Enforce app restrictions with Mobile Application Manager

. - - - - - -

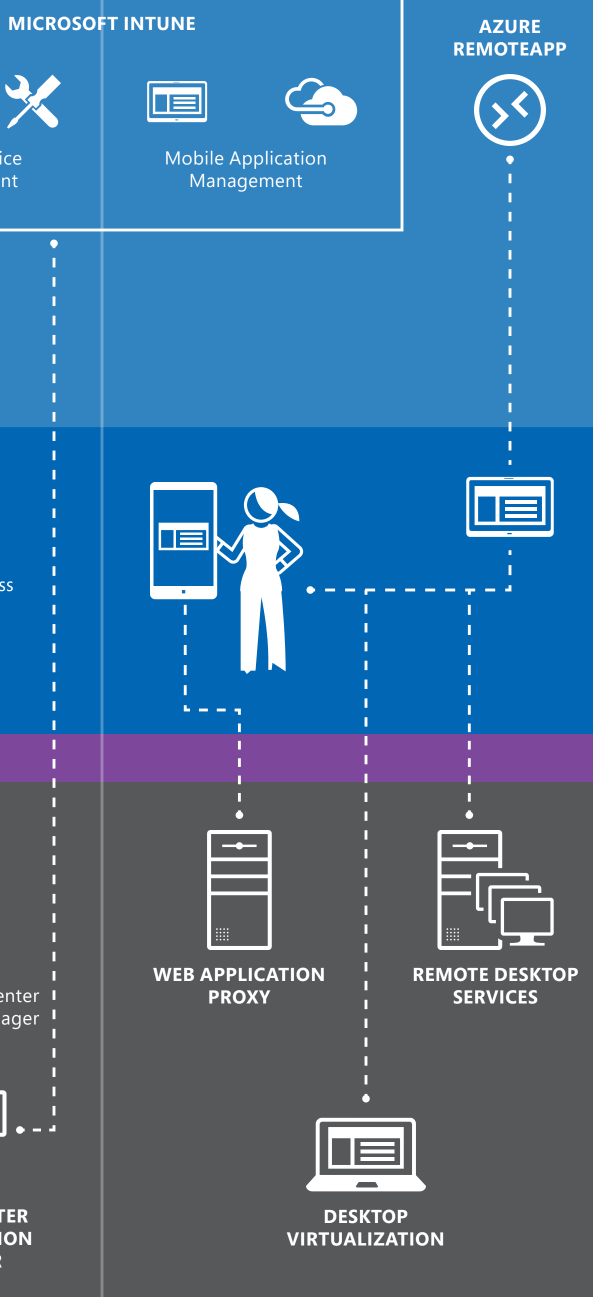
Mobile Device

Management

# Devices

Connect your existing on-premises resources, such as Microsoft Exchange and SharePoint servers, to leverage the power of cloud services.

- Tight integration of Intune and System Center Configuration Manager helps you virtually manage devices and PCs from a single management console
- Conditional email access to your mailboxes hosted on Exchange Server or Exchange Online, as well as access to SharePoint Online
- Mobile Application Management separates your corporate apps and data from users' personal apps and data and enforces security policies on corporate resources



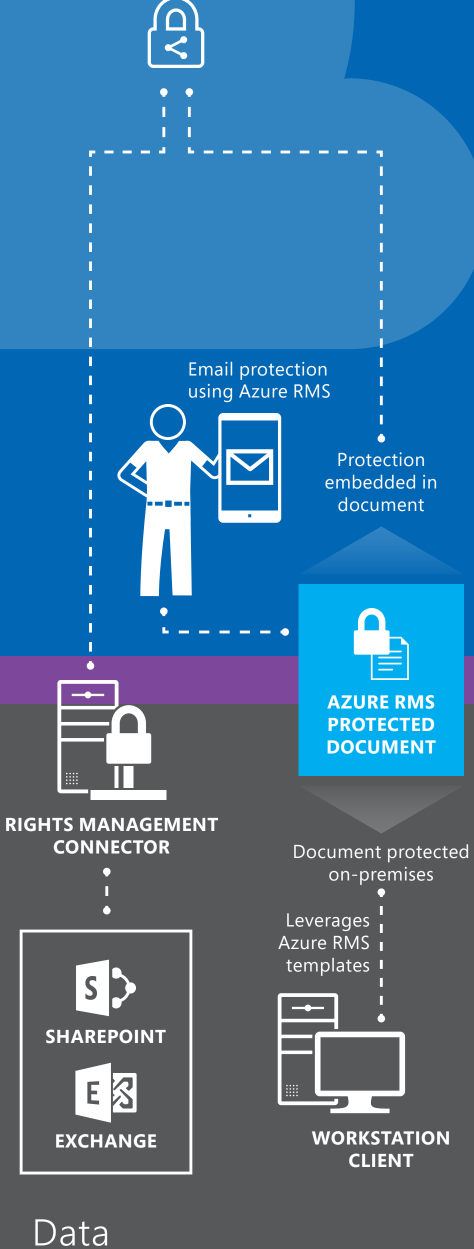
**OFFICE 365** 

Integration with Office 365

# Apps

Stream applications from on-premises or the cloud to keep users productive anywhere, on any device, and your company data more secure.

- Session-based desktops and Azure RemoteApp offer a scalable platform that delivers your corporate applications simply and cost effectively
- Users install Microsoft Remote Desktop clients and run personal virtual desktops and apps on their laptops, tablets, or phones and stay productive on the go
- Pooled virtual desktops on Azure scale up or down to meet dynamic business needs



AZURE RIGHTS MANAGEMENT

Deploy and configure access to corporate resources across your on-premises environment and cloud applications while helping to protect corporate data. You remain in control of your data, even when it is shared with others.

CLIENT

- Encryption policy at the file level follows documents inside and outside of your organization
- Collaborate more securely by protecting any file type on any device platform using Azure Rights Management
- Safely share files in email or use your favorite cloud storage service, such as Microsoft OneDrive or Dropbox

# On-premises

Identity

passwords



Like it? Get it. Like it? Get it.

www.microsoft.com/ems