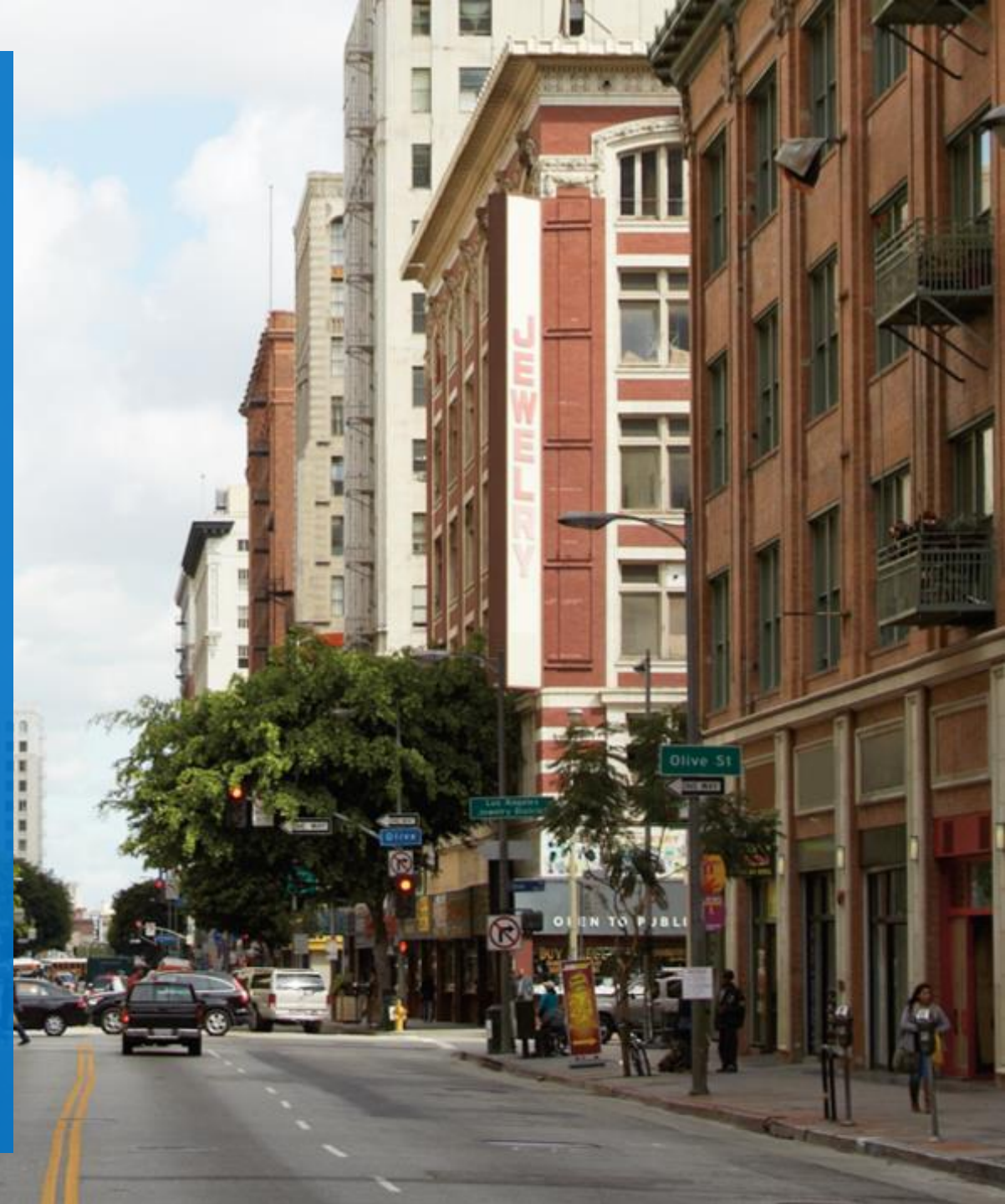




Enterprise Mobility Suite

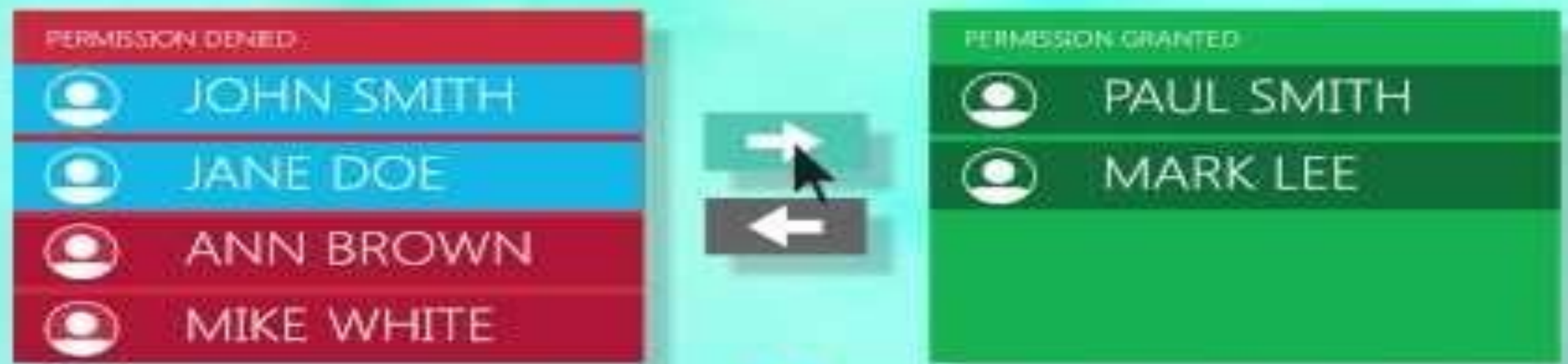
Mobile device and application management from the cloud

Ingvar Ingason



Hybrid Identity Management

Access to Marketing Files



Group-based Provisioning



Mobile First | Cloud First



61% of workers mix personal and work tasks in their devices*



>80% of employees admit to using non-approved software-as-a-service (SaaS) applications in their jobs**



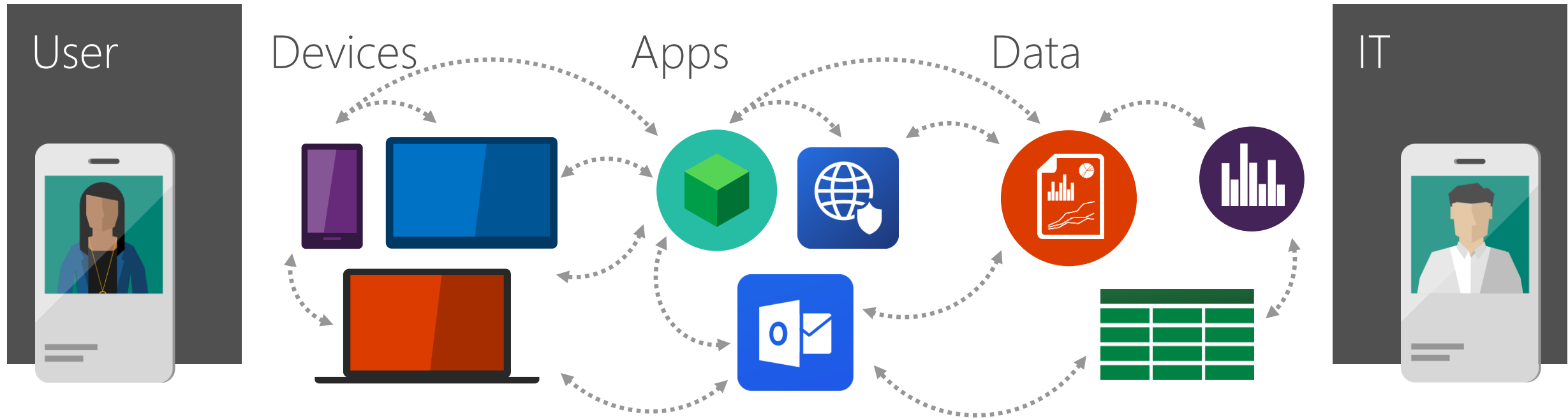
>75% percent of network intrusions exploited weak or stolen credentials ***

* Forrester Research: "BT Futures Report: Info workers will erase boundary between enterprise & consumer technologies," Feb. 21, 2013

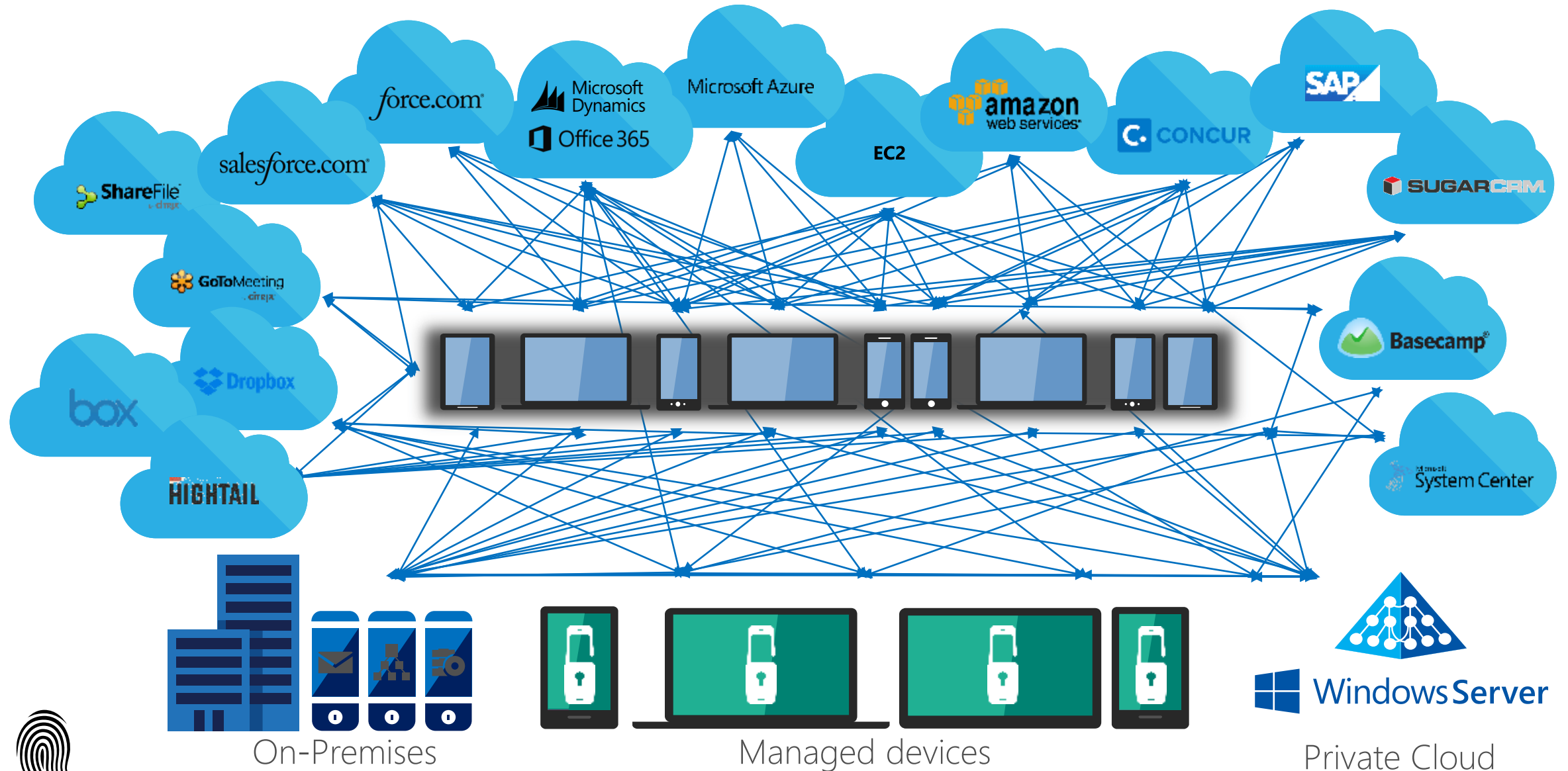
** <http://www.computing.co.uk/ctg/news/2321750/more-than-80-per-cent-of-employees-use-non-approved-saas-apps-report>

*** Verizon 2013 data breach investigation report

What's driving change?



The current identity reality...



Device management challenges

- ▶ Traditional PC management
- ▶ BYOD
- ▶ CYOD
- ▶ Regulated devices
- ▶ Internet of Things (IoT) / Embedded devices



Enterprise Mobility Suite

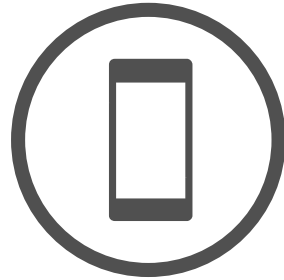
Identity & Access
Management



Microsoft Azure
Active Directory
Premium

Easily manage identities
across on-premises and
cloud. Single sign-on &
self-service for any
application

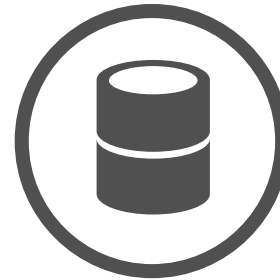
Mobile Device &
App Management



Microsoft Intune

Manage and protect
corporate apps and data
on almost any device with
MDM & MAM

Information
Protection



Microsoft Azure
Rights Management
Premium

Encryption, identity, and
authorization to secure
corporate files and email
across phones, tablets, and
PCs

Behavior based
threat analytics

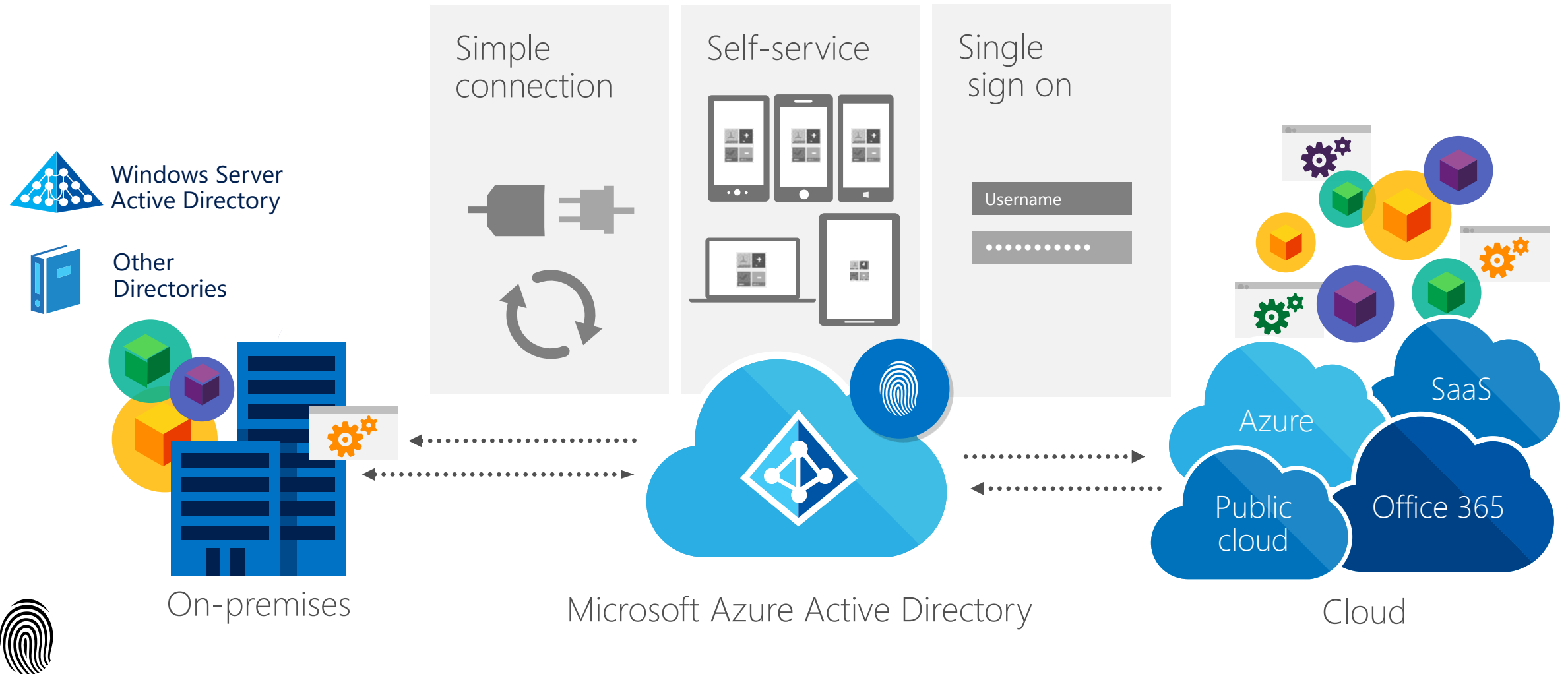


Advanced Threat
Analytics

Identify suspicious activities
and advanced threats in near
real time, with simple,
actionable reporting

Integrated Identity as the control plane

One common identity



Typical EMM stack

Standard MDM

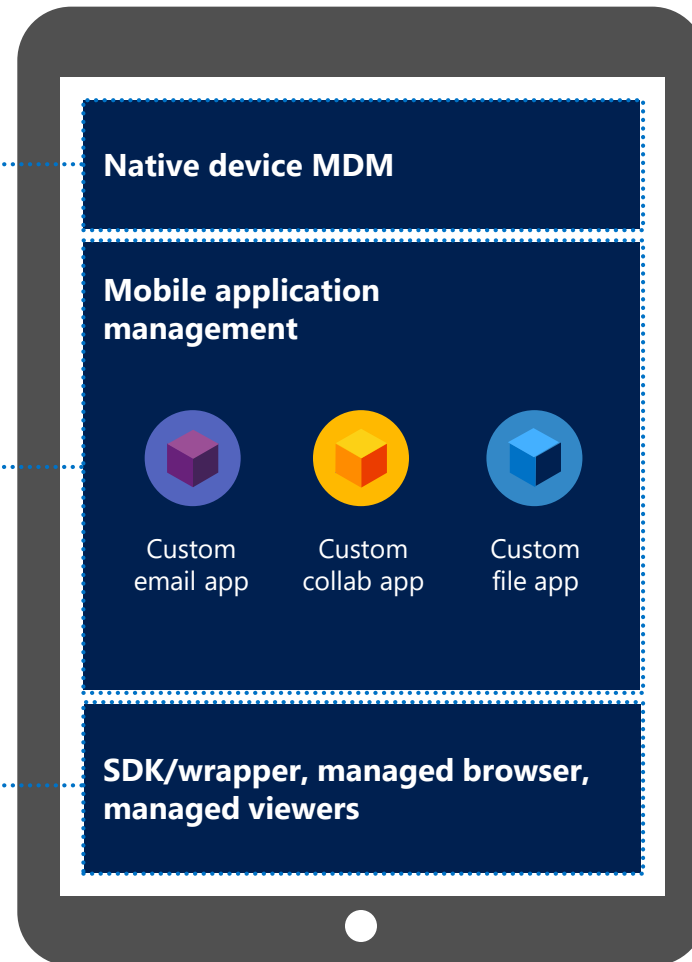
provides device configuration and management

Custom data container

provides mobile productivity apps integrated with content and access systems

Custom SDK/wrapper

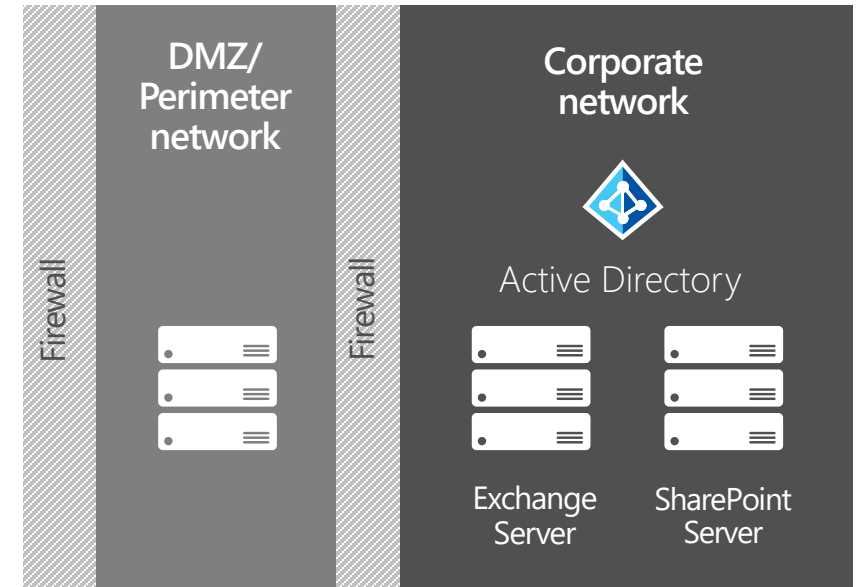
enables line-of-business apps to be managed



Containers

Depends on specific DMZ infrastructure

Works on-premises only



Microsoft's EMM stack

Intune: Cross-platform MDM

Native device MDM

Office 365: Mobile productivity

Managed Office productivity and more

Azure AD: Access control to Office 365 and SaaS apps

Intune: App restrictions for Office mobile and LOB apps

Azure Rights Management: Information protection at the file layer

Extensibility based on Azure AD and Intune Enable business apps to interoperate with Office mobile apps

Intune App SDK

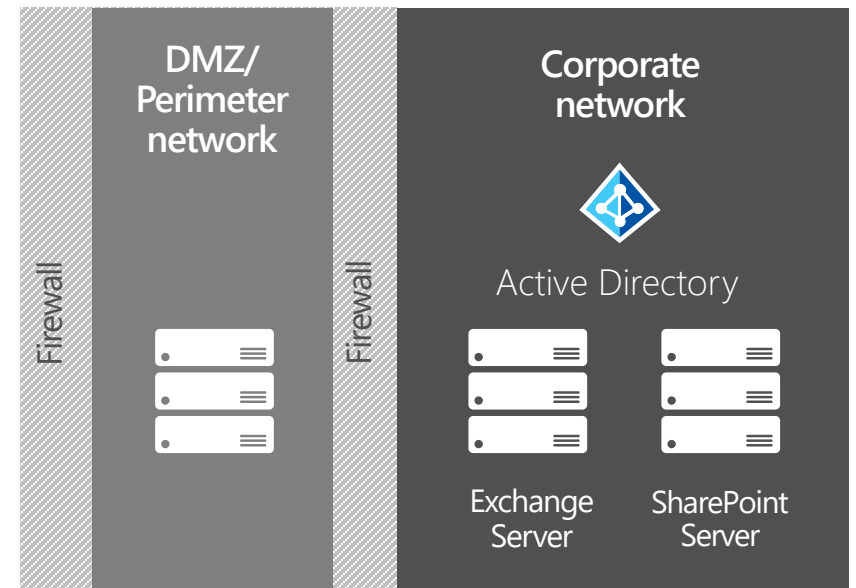
Intune App Wrapping Tool

Cloud integration

Office 365

SharePoint Online Exchange Online

Standard on-premises integration



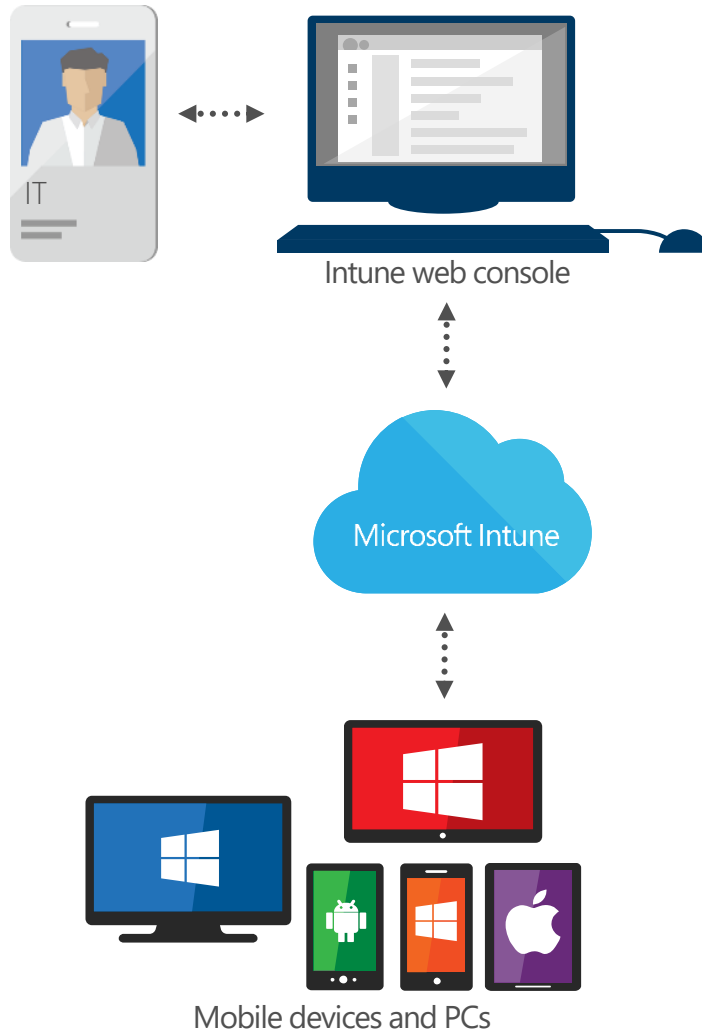
It Just Works - Flexible Architecture Matters

- Always up to date
- Works with what you have
- Simple to set up and connect



Deployment flexibility

Intune standalone (cloud only)



Configuration Manager integrated with Intune (hybrid)

