If you’re migrating to Windows 10 while still supporting legacy systems...

Windows 10 is now the Microsoft operating system (OS) of choice, and organizations that haven’t yet migrated are expected to make the move soon. But as you transition your laptops and desktops, you also need to support legacy systems such as Microsoft Windows 7 until the migration is complete.

IBM® MaaS360® with Watson™ offers a combination of traditional client management and modern API management that can enable you to manage all Windows devices in one place. For example, you can manage a Windows 10 laptop by using the Windows MDM APIs for lock, locate and wipe while having a MaaS360 agent on the laptop for patching and software management.

If you need one simplified solution to manage and deliver MDM/EMM/UEM...

With MaaS360, you can manage all major OSs, including Windows 10, Apple macOS, iOS and Android. The UEM solution spans OSs, devices, apps and data.

If your mobile and endpoint administrator roles are being consolidated...

In the past, the mobile administrators or mail administrators oversaw management for mobile devices, while laptops and desktops were largely supported by end-user computing groups. The IT teams that separately managed laptops and mobile devices are now starting to come together. MaaS360 UEM gives this consolidated team a single platform that provides visibility and control across all endpoints and end users without numerous point solutions.

Technology convergence is changing the way you manage endpoints

See how easy it is to manage laptops, desktops, smartphones, tablets, wearables and Internet-of-Things (IoT) devices, along with their data and apps—all from a single management console.

Try MaaS360

© Copyright IBM Corporation 2018. All Rights Reserved. IBM, the IBM logo, ibm.com, and MaaS360 are trademarks or registered trademarks of International Business Machines Corporation in the United States. Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both. 


2 “Windows 10 Finally Delivers on Microsoft’s Security Promises,” Forrester, October 20, 2017.