# IBM

# Manage, unify, and protect endpoints, users, apps and data

### **Challenges**

New ways of working are challenging device and security management

In our "work-from-anywhere" world, organizations need to centrally manage many types of endpoints and security, while keeping their IT experts efficient, create frictionless experiences for their end users, reduce the cyberthreats and keep a low Total Cost of Ownership.

Companies are challenged with multiple endpoint management apps, endpoint security tools/dashboards that limits ability of IT experts to be effective mitigating and dealing with threats.

### The IBM MaaS360 Solution

The UEM solution that manage and protect your mobile workforce

IBM Security MaaS360 is a SaaS Unified Endpoint Management solution that helps IT teams merge efficiency and effectiveness by managing existing endpoints including mobile devices, laptops, desktops, wearables and purpose-built devices used by different industries. MaaS360 has built in threat management capabilities, that increase-security posture and allows companies to have an all-in-one device management & security solution All with a simple provisioning process, remote access, and troubleshooting.



### **Benefits**

Take control over your device stack and align your existing software to one management system in a fast and easy way.

### Manage your remote workforce's devices

One console to manage and protect laptops, desktops, smartphones, tablets and purposebuilt devices, with rapid deployment and remote, over-the-air access across devices and operating systems.

### >>> Fast deployment and scalability

MaaS360's 30 days free trial becomes the production environment with the ability to turn up new devices, users, apps, with a simple, self-service provisioning process.

### Built-in threat management

The threat management capabilities are built-in MaaS360 and include SMS and Email Phishing, Excess App Permissions (Android), and many more, in an end-to-ebd device management & security solution

# IBM Security MaaS360 on AWS

The MaaS360 SaaS platform hosted in the AWS Cloud, provides organizations the agility needed to achieve faster time to market with the elasticity and availability they get from using Amazon Web Services (AWS) as an infrastructure provider. With MaaS360 being SaaS and hosted in the AWS Cloud, you have the added benefits of resiliency, scalability, and AWS-native cloud security services. By utilizing SaaS products built on AWS you can focus on what is essential for your organization while AWS and IBM take care of the underlying infrastructure and software respectively.

## CREDICO

# Case Study: Credico

### **Challenges**

Credico began exclusively making available, servicing and securing tablets for its ISOs to use in marketing and selling. They faced challenges to achieve full compliance with internal tablet policies, lack of reliability, provide self-service support capabilities to the field and enable ongoing two-way communication with the ISOs.

### **Solution**

MaaS360 helped manage and protect disparate endpoints, in addition to apps, content and data. The built-in AI technology delivered contextually relevant insights to Credico about its devices, apps and data, providing recommendations for actions and policy adjustments. The Mobile Expense Management module tracked data usage and notified ISOs when they're approaching their data limits.

#### **Results**

Since implementing the MaaS360 UEM solution, Credico's compliance with internal tablet policies has skyrocketed from 40% - 60% to as much as 100%, due in large part to the solution's reporting capabilities. The compliance level also greatly benefits from the improved convenience and efficiency provided by the application features and design.

Read Credico story here.

### **Features**

### Manages and protects various endpoints from one console

From smartphones and tablets to laptops and purpose-built devices, Maas 360 can merge traditional endpoint management and modern device management in one platform.

### Supports the main OSs and ownership use cases

Maas360 can centrally manage and protect with threat management capabilities any number of endpoints across the main OSs types: Android, iOS, macOS, Windows, FireOS, iPadOS, ChromeOS, either BYOD or corporate-owned.

### **Built in Threat Management**

MaaS360's built in threat management capabilities include SMS and Email Phishing, Excess App Permissions (Android), and threats targeting Windows and Mac Uses, plus a centralized policy to manage detection and responses.

#### Remote management

Connect in seconds to obtain real-world over-the-air (OTA) device views and perform remote control functions, with rapid remote troubleshooting across OSs and device types

Visit <u>AWS Marketplace</u> or <u>MaaS360 website</u> to purchase or start a Free Trial today.



Get started with <u>IBM Security MaaS360</u> solutions on AWS



- L1 MSSP Services Competency
- Security Services Competency
- Security Software Competency