

# Datto RMM and Intel® Endpoint Management Assistant

Both born in the cloud, Datto RMM and Intel® Endpoint Management Assistant (Intel® EMA) let you manage your clients' Intel vPro® platform-based devices inside or outside corporate firewalls.

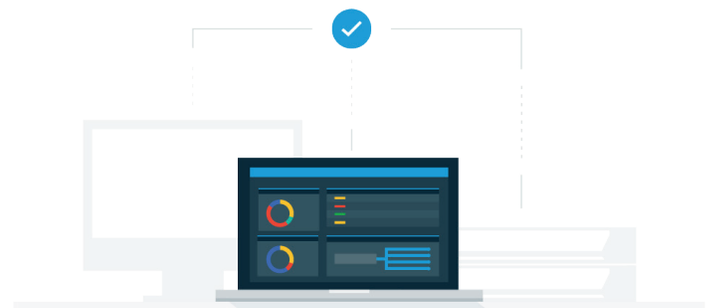


Even before companies asked employees to work from home, workers such as salespeople, field service technicians, and home healthcare providers were mobile and not always in an office. IT support for mobile employees could be challenging in the best of times—if you find yourself managing more devices, demands, and changes than ever before, you're not alone. Ceaseless threats from security attacks, not to mention around-the-clock PC maintenance and operations, give MSPs plenty to worry about. And the reality of working from home or outside the firewall means that MSPs need to deliver for users wherever they are.

You need an RMM that streamlines manageability and stability. Cloud-based Datto RMM delivers a unique way to solve more problems, get more work done, and grow your company. Couple the Datto RMM with business-class PCs built on the Intel vPro® platform, and MSPs can simplify remote maintenance even more.

## The first RMM to let MSPs manage any Intel vPro platform-based device anywhere

Intel is continually innovating, and this year the company released cloud-based Intel® EndPoint Management Assistant (Intel® EMA) framework. While the Intel vPro platform continues to modernize the backend with enhancements across security, stability, performance and manageability, Intel EMA provides a framework to extend the benefits of Intel® Active Management Technology (Intel® AMT).



Datto is the first company to integrate the Intel EMA framework into their RMM, allowing MSPs to remotely and securely connect systems over the cloud to maximize benefits of Intel AMT on PCs inside or outside the corporate firewall. Out-of-band management makes it easy for MSPs to use, deploy, and manage devices when in-band management is not sufficient, or when the host operating system is non-responsive—all from a single pane of glass in Datto RMM.

Business is always changing and adapting to new circumstances. And, today's workforce is mobile—they are not always sitting in a corporate office with access to an IT service center onsite. Together, Intel EMA and Datto RMM let MSPs control what they need to without disrupting employees' workflow.

**To learn how Datto RMM and Intel EMA can save you time, visit the Datto RMM Navigator: [msp.intel.com/DattoRMMnavigator](https://msp.intel.com/DattoRMMnavigator)**