

Embracing the Cloud and Modern Device Management

Enterprises are increasingly moving to the cloud and embracing modern device management, and with so many employees suddenly working from home, in many cases enterprises have accelerated their digital transformation efforts. One of the barriers to that transformation is content delivery – getting patches, updates, and operating systems to endpoints quickly and without creating issues with production traffic and bandwidth degradation and software delivery success rates. Already a challenge on large, distributed corporate networks, remote workers and increased use of VPN infrastructure complicates things further.

Adaptiva OneSite Cloud solves these issues with a solution that has been proven at scale across globally distributed Fortune 1000 networks with millions of endpoints under management. OneSite Cloud enables IT admins to manage endpoints regardless of where they are – on the corporate network, at home on the VPN, or at a coffee shop on standard internet, and guarantees content gets to the endpoint, ensuring endpoints are updated and secure.

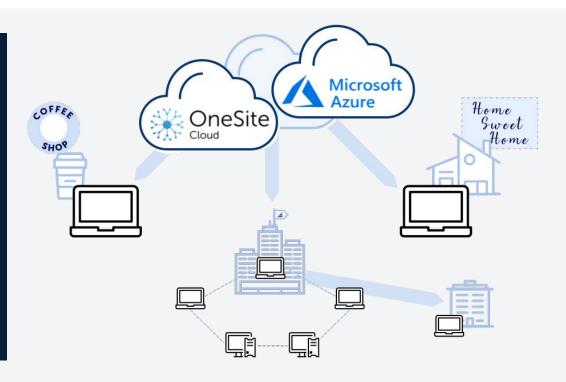
Software Distribution Everywhere

Adaptiva OneSite is a peer-to-peer (P2P) content distribution engine that provides the fastest way to securely and reliably distribute software across an enterprise. OneSite Cloud is the next evolution, integrating with Azure and adding Internet P2P to enable endpoints to get content no matter where they are, and at the same time reducing WAN and VPN traffic by leveraging consumer Internet links.

Key Customer Benefits

- Content Delivery Anywhere: OneSite Cloud integrates with Microsoft Azure to make content available to endpoints no matter where they are, and intelligently adapts to changing locations
- VPN Offload: OneSite Cloud alleviates the strain on VPNs by offloading endpoint content updates such as software and patching, enabling endpoints to get content directly from Azure CDN or from other endpoints
- WAN Offload: OneSite Cloud adds Internet P2P capabilities to extend endpoint management and software delivery to endpoints no matter where they are. No longer do endpoints need to be on the corporate network; remote workforces will be managed just like onsite staff
- Single Agent for Migration to Modern Device Management: If you're using ConfigMgr and considering moving to Microsoft Intune or VMware Workspace ONE, OneSite Cloud has you covered. The same OneSite server and client is used, so you can migrate at your own speed.

OneSite Cloud integrates with Microsoft Azure CDN and storage to make content available anywhere, anytime, and automatically adapts to changes in location.







Accelerating Digital Transformation

Migrate from ConfigMgr to Intune or VMware Workspace ONE at your own speed, or only migrate some of your endpoints – it's your choice. OneSite Cloud supports ConfigMgr, Intune, and VMware WS1 in any combination you prefer. OneSite Cloud is the only solution that can facilitate a single software distribution client to be used for ConfigMgr and Intune/WS1 simultaneously. This capability has multiple benefits, including the elimination of DPs or Connected Cache servers and the ability of the customer to migrate at their own speed while supporting ConfigMgr and their preferred MDM solution concurrently.

Multi-platform Support

OneSite Cloud adds cloud-enabled functionality such as integration with Azure CDN and Azure storage, and also includes the functionality of OneSite for SCCM, OneSite VMware Edition, and OneSite Intune Edition. Customers who buy OneSite cloud can use the same server and client for any combination of these platforms, smoothing migrations to modern device management and cloud enablement. Co-management is also supported, so enterprises can migrate at their own speed.

OneSite Cloud includes OneSite Intune Edition and OneSite VMware Edition, making migration to modern device management simpler and easier.



Automate Software Delivery Without Impacting the Network

Adaptiva OneSite Cloud prevents business disruption due to bandwidth degradation through Predictive Bandwidth Harvesting capability, which intelligently harvests unused bandwidth on the WAN and prevents business traffic disruption. Adaptiva's Virtual SAN technology provides automated, intelligent content caching that eliminates the need for software distribution points. OneSite Cloud also intelligently orchestrates and manages content automatically through its award-winning peer-to-peer capabilities so that it can be cached locally, adding another level of efficiency and redundancy. And with the addition of Internet P2P capabilities in OneSite Cloud, endpoints can share content with each other directly across the Internet.

