

Traditional software distribution is a costly process involving fragile content distribution architecture which requires the allocation of resources to maintain it. As your organization grows and scales – so do the number of endpoints required to keep your environment running smoothly. They also fail to address the challenges of:

- 01 Security implications** at your network's edge.
- 02 The unused downtime** incurred from devices across the network.
- 03 Low rates of compliance.**
- 04 Costs for higher ticket volume** and longer support request times.
- 05 Bandwidth required** to manage infrastructure servers.



Adaptiva Onesite Anywhere

Adaptiva Onesite Anywhere efficiently distributes software over a serverless architecture while providing continuous delivery of operating systems, applications, and software updates to every endpoint, on or off-prem, and across the internet at speed and scale. Our cutting edge, peer-to-peer architecture stands alone as a modern solution to enterprise endpoint management turning your existing endpoints into your infrastructure.



Use Onesite to **advance the power of Microsoft ConfigMgr, Intune, and VMWare Workspace one.**



Deliver content to any device no matter its location or connection type, including the public internet and across unreliable, low-bandwidth connections.



Set new baselines for successful delivery when every endpoint can act as a server using

Adaptiva's best-in-class P2P push-based architecture that offloads traffic from your WAN and VPN to the inherent resilience of the broader internet.



Apply an infrastructure reduction model to your endpoint management that eliminates costly and fragile content distribution as well as the resources required to maintain it.

Business benefits:

- **Content Distribution**
Send any amount of content at any time without impacting your network.
- **Content Pre-Staging**
Expedite deployment times by prestaging content on the network.
- **P2P PXE**
Serverless P2P architecture gives you faster and more resilient PXE without costly infrastructure build-out or maintenance.
- **LiveFlow**
Monitor and change priorities immediately to react in real time to changing priorities like responding to zero-day exploits or other business critical issues.
- **Predictive Bandwidth Harvesting**
Leveraging all available bandwidth for the fastest possible content delivery. Don't wait for off-hours to push content.
- **WAN/VPN Offloading**
Take your largest organizational source of traffic off your WAN and VPN. Offloading tells endpoint content transfers to default to cheap, commoditized, and resilient internet bandwidth.
- **Netboost**
Guarantee the health of the corporate network by setting acceptable network latency which will pull data transfer from the WAN if latency exceeds that level.