

Optimizing Your Avalanche Deployment

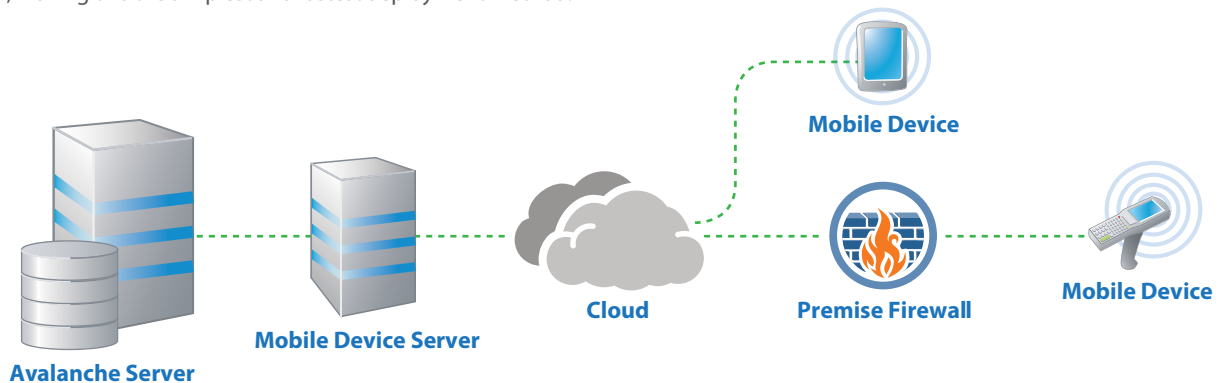
Choose the deployment method that best aligns with your business

Avalanche Offers Flexibility

Not only does Wavelink Avalanche offer tremendous flexibility in the type of mobile devices it can manage, but also in the methods through which the console can be deployed. Enterprises of all sizes require different levels of onsite control, different types of mobile internet access restrictions, and more. For these very reasons, IT managers must have choices when it comes to how they deploy the enterprise mobility management system that keeps their mobile workforce optimally productive.

Cloud

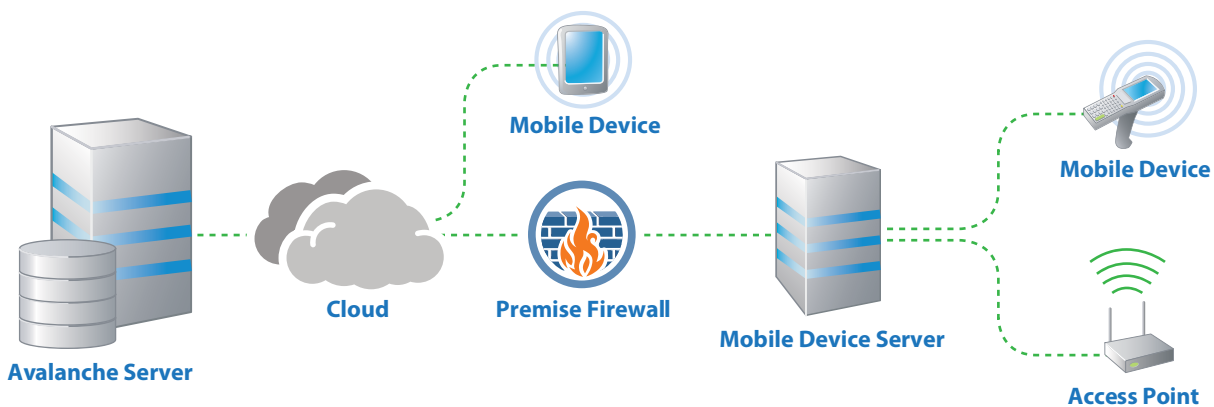
A fully cloud-based deployment of Avalanche frees your IT team from having to manage any of the server components of the Avalanche system, making this the simplest and fastest deployment method.



IT users access the Avalanche console using any leading web browser—including Internet Explorer, Firefox, Safari or Chrome. All the Avalanche servers reside in data centers around the world, managed by Wavelink Avalanche experts. Wavelink also offers a Managed Service model for Cloud deployment customers - offering the option to have a Wavelink Avalanche expert manage your enterprise mobility deployment. Companies that select a cloud-based deployment benefit from immediate access to software updates from Wavelink.

Hybrid

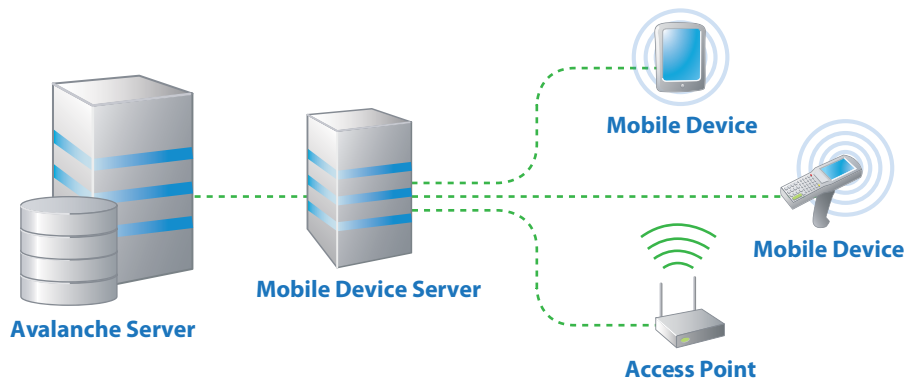
Wavelink also offers Avalanche in a hybrid-cloud deployment model that provides many of the same benefits available in the standard cloud-based deployment, with some network traffic and security efficiencies.



In this SaaS model, the Avalanche console is accessed from the same leading browsers supported in the standard cloud model. However, the Mobile Device Server is deployed within the enterprise's firewall. This reduces network traffic, as only the Mobile Device Server communicates out to the internet to access data from the Avalanche console server. Many customers also prefer this model because it restricts internet access by rugged mobile computers typically deployed in task-worker operations throughout the enterprise—increasing data security and ensuring user productivity. Because of its limited onsite server requirements, this deployment option remains extremely simple, with setup in as little as a single day.

On-Premise

Deploying Avalanche in a traditional, on-premise method provides organizations with the greatest level of control over their mobile enterprise productivity management system. This method remains the most popular choice among the most security-conscious enterprises, while maintaining commonality with the SaaS-based options as related to console-browser support.



In this system, the entire Wavelink Avalanche deployment is contained within the enterprise's corporate intranet*. Your IT team can fully control the deployment of patches and updates, which Wavelink provides on a regular cadence. If your enterprise requires the highest levels of security and IT control, this option delivers the peace of mind your IT managers are looking for.

*Some consumer smartphones/tablets may require specific server and certificate configurations

Make Your Selection

Deploying your enterprise productivity management system is not a "one size fits all" solution. That's why Wavelink offers Avalanche in a variety of packages to meet your specific business requirements. You see, it isn't just about making sure the mobile device is being managed properly, it's about the productivity of task workers, and the IT staff that is supporting their enterprise mobility systems.

For more information about Wavelink Avalanche, and assistance determining which deployment method fits best with your enterprise IT strategy, contact your Wavelink representative or authorized reseller today.

The Industry Leader

Wavelink, a business unit of LANDesk Software, is the leading provider of multi-vendor mobile device management, wireless infrastructure management, terminal emulation, voice enabling and mobile application development solutions. Wavelink has more than 7.5 million active client licenses in use world-wide.

Wavelink solutions solve the unique challenges found in deploying, managing and controlling today's enterprise mobility systems. These solutions facilitate peak performance from frontline staff. Wavelink offers a platform to manage, provision, update, secure and troubleshoot ruggedized mobile computing platforms from a single, easy-to-use console.

Wavelink products ease the growing chaos around mobility, heterogeneity, and the challenges around more demanding end-user computing environments. Inside the four walls, or in the field, Wavelink leads mobility.

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