ENTERPRISE VIDEO DISTRIBUTION

Ramp specializes in optimizing the distribution of video behind the firewall, significantly reducing bandwidth consumption and alleviating network congestion for the best quality viewing experience. Our enterprise content delivery network (eCDN), AltitudeCDN™, is a suite of software solutions for multicasting and intelligent video caching, two of the most favored approaches to managing the impact of video traffic on corporate networks.

ALTITUDECDN™: ENTERPRISE CONTENT DELIVERY NETWORK

AltitudeCDN™ Multicast+ is the only next-generation multicast solution for live HTML5 video and a highly-sought solution to replace legacy video technologies such as end-of-life Windows Media Server, Silverlight, Adobe Flash Player, and Cisco ECDS.

AltitudeCDN™ OmniCache™ is an intelligent enterprise video caching solution for both live and on-demand video that allows enterprises to optimize video traffic without deploying any plugins or client software to viewing devices.

AltitudeCDN™ Altimeter centralizes the management and administration of enterprise deployments of Multicast+ and OmniCache.

The full suite of AltitudeCDN software-based solutions can be deployed on existing network infrastructure, an affordable and scalable alternative to proprietary WAN optimization solutions or expensive network upgrades. Built to support the future of industry-standard streaming protocols, AltitudeCDN is a proven vendor-neutral solution that serves as a universal video distribution infrastructure regardless of the number and variety of streaming platforms in use throughout an organization.

COMMON ENTERPRISE STREAMING INFRASTRUCTURE

The average organization is using multiple video platforms to address the wide variety of enterprise communication needs. AltitudeCDN is common enterprise streaming infrastructure, eliminating the need to deploy a distinct delivery solution for each streaming platform and ensuring the best quality of experience (QoE) for employees viewing both live broadcasts and video on demand.