MediaScaleX // CACHE™ AT-A-GLANCE

- Cache and Deliver RTSP ABR IP, HLS, HSS, MPEG-DASH formats on the same HTTP Cache
- Highly flexible, Next Generation Apache Traffic Server Architecture
- Next-Gen Request Router offers enhanced Session Resiliency & Load Balancing
- Built to support software only deployments
- Hardware assisted HTTPS enables high-performance data protection
- Common hardware configuration offers compatibility with virtual machines and bare metal
- Bring Your Own Hardware (BYOH) Model
- Line rate throughput supported with HTTPS
- Comprehensive configuration, management, monitoring, and analytics

MEDIASCALEX FOR CDN PLATFORMS


OPTIMIZED CONTENT DELIVERY

Caching and streaming of ABR IP formatted content. Supports HLS, HSS, & MPEG-DASH for live streaming and VOD assets.

Seamless mid-level cache for upstream media servers and downstream enabled HTTP enables devices. Hardware assisted HTTPS for data protection. Full delivery IO supported for Both HTTP & HTTPS.

THE BEST USER EXPERIENCE

Reduces network traffic costs generated by ABR IP video delivery. Additional reductions in network traffic and latency improves the overall cache efficiency created the best quality for the viewer.

APACHE TRAFFIC SERVER CACHE ENGINE

Concurrent’s MediaScaleX // CACHE™ is built on the Apache Traffic Server caching engine. On top of ATS, we have built a robust set of plugins and services that enhances the capabilities. Our solution paired with ATS is fast, extensible, and is proven to work at scale.

BRING YOUR OWN HARDWARE

Bring your own hardware as MediaScaleX // CACHE™ supports bare metal, virtual machines, and container deployment for installation in a data center or cloud.

FLEXIBLE DEPLOYMENT

Support for multiple deployment use cases including Origin Shield Cache, Mid-Level Cache, IP Cache, and Extended Level 2 Cache.
**SPECIFICATIONS**

**SYSTEM REQUIREMENTS**

**SERVER**
- Dell R630 / R730XD / R720 / R720XD

**PROCESSOR**
- Dual E5-2620 v4 8 core CPUs 3.0 GHz

**MEMORY**
- 128 GB 2400 MHz DDR4

**CACHE**
- 1RU: up to 6 SSDs
- 2RU: up to 24 SSDs

**NETWORK**
- 1RU: Up to four 10G connections
- 2RU: Up to six 10G connections

**NETWORK INTERFACE CARD**
- 1-2 Intel Pro/1000 Quad Gigabit or
- B) 1-2-3 Dual-Port Myricom Myri10GE
- 10-Gigabit Ethernet Interface Cards

**SOFTWARE**
- yumadmin 2.0.1. on the Yum Server

**HARDWARE**
- Customer Bare Hardware: HP, IBM
- CCUR Qualified Hardware: Dell

**KEY FEATURES**

- HTTP Caching
- IP Delivery
- Next Generation Request Routing
- Service-Based Architecture
- HTTP / HTTPS: TLS Encryption
- Video Encoding: H.264 MPEG-4/AVC

**SUPPORTED PLUGINS**

- ATC Cache Services
- Request Router
- Session Plugin
- Flight Service
- CCUR ABR Formats

**DEPLOYMENT OPTIONS**

**CONTAINER**
- Cloud: Docker
- Local: Kubernetes

**VIRTUAL MACHINE**
- Cloud: VMWare

**SESSION RESILIENCY**

- OPTIMAL
- DASH: Alternative Based URLs
- HLS: Redundant Streams

**BASIC**
- No Additional Requirements