Velocix CDN



Carrier-grade content delivery network software

Rock Solid Performance. It's what pay TV operators expect from their CDN. That's because CDNs form the foundation of their video businesses. Without scalability, reliability, flexibility, and efficiency at the core of their networks, video businesses can't grow. That's why the world's largest and most successful service providers rely on Velocix's field-proven CDN technology to power their most advanced IP video services.





Class-leading CDN efficiency

Deliver the highest quality streams at the lowest possible cost using our patented Hi-Fi[™] caching algorithm and multidimensional routing logic.

VA

Scalable request routing Scale without limits using advanced edge request routing technology that eliminates traffic bottlenecks and

reduces stream latency.



Cloud or on-premises deployment

Adapt quickly to changing business needs and capacity requirements by deploying workload-aware CDN software in the cloud, on-premises, or both.

-	

Optimised for 5G growth

Tap into the rising tide of 5G viewership to boost your video revenues. Use the CDN to cut backhaul traffic and maximize stream quality for viewers on the go.

"We are delivering a very large and rapidly growing amount of video streams over IP. The Velocix CDN has been a great performer and works flawlessly."

Olivier Philippe, VP Entertainment Technology Liberty Global

Velocix CDN



Smarter request routing

Use Velocix's multi-dimensional caching and routing technology to lower content delivery costs

Hi-Fi caching

Employ Velocix's patented Hi-Fi[™] algorithm to supercharge CDN cache efficiency and boost performance relative to standard caching algorithms. Hi-Fi boosts both memory and disk hit rates by analysing data across multiple CDN tiers. It then uses this data to make smarter decisions on what content to cache at each level of the CDN hierarchy, what content to retain in each server, and for how long.

3D routing

Deploy Velocix's 3D[™] routing technology to improve routing precision. Multi-dimensional routing policies span network level, service level, and cache/PoP level data to deliver highly accurate results. Use dynamic IP blocks management, costbased routing policies, and robust geo-routing controls to ensure content is delivered using the optimal path and access to premium content assets is secured.

Content awareness

Take advantage of contentaware caching to improve cache efficiency. Direct subsequent requests for the same content to the same cache, thereby reducing content replication within the CDN. Apply contentaware origin selection to orchestrate the routing of upstream requests to the optimal origin server within a cluster, streamlining routing decisions and improving selection accuracy.

Capacity on demand



Individual streams to viewers

Velocix's CDN in hybrid cloud configuration for managing rapid traffic bursts, typically during premium live sports

velocix.com/cdn

Velocix CDN



Infinitely scalable

Expand your CDN capacity without limitations or latency impacts using distributed edge-based request routing. Edge request routing eliminates common scale-out issues associated with centralised HTTP and DNS-based routing architectures by dispersing the load across many servers. As your CDN scales larger, so does your request routing capacity, eliminating single points of failure and capacity bottlenecks that can rear their head at the worst possible time. With Velocix's CDN, you can rest assured that your CDN is ready for primetime and able to support the peak capacity you need without compromise.

Optimized for 5G

Mobile viewership is expected to boom over the next decade. Now is the time to tap into this emerging growth market. Deploy CDN software deep at the edge of the radio access network on dedicated caches or MEC nodes to improve stream quality and reduce latency on mobile devices. Let Velocix intelligently manage traffic to minimise backhaul traffic and better utilize downstream network capacity.

Key features

Streaming applications supported

- Live
- Video on demand
- Pause live / restart / catch-up
- Cloud DVR

Video network architectures

- On-net (bare metal)
- On-net (cloud)
- Off-net (private or public cloud)
- Edge cloud (ex. MEC)
- · Hybrid and multi-cloud

Ecosystem integration

• Fully open APIs for rapid integration

Key functionalities

- Market leading streaming
- and caching density
- Support for complex, multi-level hierarchies
- Multi-dimensional content caching rules
- Patented Hi-Fi caching algorithm
- Scalable edge request routing
- Ultra-low latency streaming (CMAF-ULL)
- Mobile optimization for 5G applications
- Unique proxy language for customizing workflows
- Optional advanced analytics and reporting

Video formats supported

- CMAF
- HLS
- Microsoft Smooth
- MPEG-DASH
- MPEG-TS

Integration with other Velocix software

- Velocix Origin
- Velocix Recording Manager
- Velocix Personalization Platform
- Velocix Multicast ABR

velocix.com/cdn