

Launch of EdgeCache Extends Kollektive's ECDN Platform

BEND, OREGON, USA, December 7, 2021 /EINPresswire.com/ -- Leading Enterprise Content Delivery Network (ECDN) provider, Kollektive, announced the launch of EdgeCache, its new software-defined video caching solution. This technology enables the world's largest brands to solve for a variety of live and on-demand video use cases to improve corporate communications and employee engagement.

[Kollektive EdgeCache](#) is placed within an organization's existing edge infrastructure to extend network efficiency and decrease bandwidth utilization. EdgeCache serves as a proxy, aggregating streaming traffic to a centralized point where content can be quickly accessed. By restricting the number of concurrent requests, EdgeCache reduces the strain on your internet gateway and alleviates network congestion.

EdgeCache is fully secure, highly scalable, and integrates with all major video platforms. Among its other benefits, EdgeCache excels at delivering content across complex networks. From remedying Great Firewall of China concerns, enabling backhauled networks and bringing content closer to remote locations and remote employees, Kollektive EdgeCache overcomes these and other problems with ease.

"With the addition of EdgeCache, Kollektive's Platform is the only unified ECDN solution with coordinated delivery options to address any problems businesses experience with their network," commented Eric Nguyen, Chief Product Officer, Kollektive. "This further extends Kollektive as the most comprehensive ECDN Platform on the market. Regardless of network complexity, Kollektive accelerates content to the edge and empowers businesses with complete coverage."

Kollektive has built a reputation for providing the most complete ECDN Platform. The introduction of EdgeCache further expands Kollektive's already extensive list of capabilities and can be used in conjunction with Kollektive's peering solutions to supercharge your network's coverage. Kollektive is also the only ECDN Platform with delivery methods that coordinate with each other under a single architecture. Kollektive's software development kit (SDK) allows business to take advantage of these different content delivery mechanisms, calculating the most efficient solution each time a content request is submitted by the user. This combined with the wide range of capabilities each solution offers, provides networks with the coverage needed to be successful in any scenario they're likely to encounter.

To learn more about Kollektive EdgeCache, visit www.kollektive.com/edgecache.

Andrew Larson
Kollektive Technology
+1 541-371-2661
alarson@kollektive.com
Visit us on social media:
[Facebook](#)
[Twitter](#)
[LinkedIn](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/557759997>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2021 IPD Group, Inc. All Right Reserved.