

### KOLLECTIVE COMPLETE COVERAGE

**Optimized Delivery for Any Network Configuration** 

Modern workplaces are dynamic. Collaboration is required anywhere and anytime. Networks are changing overnight. Employees are remote, onsite and everywhere in between. Staying connected through video communications is the constant that drives progress. But poor delivery breaks the connection and halts innovation.

The Hybrid office has emerged and it requires Complete Coverage.

### **Hybrid Office Network**

The DNA of a hybrid work environment and complex network frequently includes:

- Strained corporate networks
- Remote offices
- · Virtual private networks
- · Global branch footprints
- · Locations behind firewalls
- Hard to reach users



## **Distribution Challenges**

No matter how complex your delivery needs, Kollective provides network confidence with complete coverage for the hybrid workplace.

#### **Complex Networks**

Dynamic network layouts often include VPNs, bring your own device, and physical offices - as the digital communication landscape is more fluid now than ever.

#### **Security Concerns**

With zero-trust network requirements increasing, technology and infrastructure investments must be built to handle evolving security standards and deliver on that promise.

#### **China & Remote Locations**

From branches in China with firewall concerns, to remote locations with low bandwidth, modern networks must deliver content effectively to all workers.





### **Kollective Complete Coverage**

Kollective is the only ECDN Platform that offers a comprehensive delivery solution including - Browser-Based Peering, Agent-Based Peering, and EdgeCache Local Caching Application.

ECDN Delivery Type	Uses Cases	Benefits
Browser-Based Peering Uses WebRTC within Microsoft Teams or a browser to establish peer-to-peer mesh.	<ul><li>Live Events and VoD</li><li>Event Analytics</li></ul>	<ul><li>Rapid deployment</li><li>Centralized control</li><li>Silent testing</li></ul>
Agent-Based Peering  Deploys to desktops and provides  peering of previously accessed  content.	<ul><li>Persistent caching of VoD</li><li>Software and file delivery</li></ul>	<ul><li>Optimized VoD performance</li><li>Zero-trust network compatible</li><li>Legacy browser support</li></ul>
EdgeCache Local Caching  Bolts onto existing network to aggregate streaming through advanced local caching.	<ul> <li>Remote and low bandwidth users</li> <li>China and firewalled networks</li> </ul>	Reach users in all locations     Maximize network efficiency

# **Experience The Complete Coverage Difference**



Flexes to securely deliver content to all users, regardless of their location



Establishes the most efficient content delivery pathway



Designed to handle the uniqueness of each network and delivery need

Start Your Free 30-Day ECDN Trial Today kollective.com/trial