

# Quick-Enable Content Delivery Network Edge Market: Size, Share, Competitive Overview, and Trend Analysis Report

*The Business Research Company's Quick-Enable Content Delivery Network Edge Market Report 2026 – Market Size, Trends, And Global Forecast 2026-2035*

LONDON, GREATER LONDON, UNITED KINGDOM, March 5, 2026

[/Einpresswire.com/](https://www.einpresswire.com/) -- The rapid

advancement of internet technologies

and the surge in digital content consumption are fundamentally transforming how data is delivered. One notable innovation reshaping this landscape is the QUIC-enabled content delivery network (CDN) edge market, which promises faster, more reliable, and secure content delivery closer to users. Let's explore the current status, growth drivers, and regional dynamics shaping this vibrant market.



It will grow from \$2.84 billion in 2025 to \$3.79 billion in 2026 at a compound annual growth rate (CAGR) of 33.1%"

*The Business Research Company*

Strong Growth Prospects in the [QUIC-Enabled Content Delivery Network Edge Market](#)

The [QUIC-enabled content delivery network edge market growth](#) has witnessed remarkable expansion recently. It is projected to increase from \$2.84 billion in 2025 to \$3.79 billion in 2026, reflecting a significant compound annual growth rate (CAGR) of 33.1%. This past growth has been fueled by rising global internet traffic, the proliferation of

video streaming services, the increasing use of cloud applications, growing demand for online gaming, and the expanded online presence of enterprises.

Download a free sample of the quic-enable content delivery network edge market report:

[https://www.thebusinessresearchcompany.com/sample.aspx?id=33283&type=smp&utm\\_source=EINPresswire&utm\\_medium=Paid&utm\\_campaign=Feb\\_PR](https://www.thebusinessresearchcompany.com/sample.aspx?id=33283&type=smp&utm_source=EINPresswire&utm_medium=Paid&utm_campaign=Feb_PR)

Looking ahead, the market is expected to continue its rapid ascent, reaching an estimated \$11.97 billion by 2030 with a sustained CAGR of 33.3%. Key factors driving this forecast include



The Business  
Research Company

The Business Research Company

the rapid growth of immersive media streaming, the expansion of edge computing networks, enhanced demand for ultra-low latency applications, broader adoption of distributed application delivery models, and protocol upgrades motivated by heightened cybersecurity needs. Emerging trends in this period are the increased use of low-latency content delivery, growth in edge-based caching architectures, wider adoption of secure transport protocols, surging needs for real-time video delivery, and rising demand for faster web acceleration solutions.

### Understanding the Role of QUIC in Content Delivery Networks

QUIC-enabled content delivery network edge market infrastructure leverages the Quick UDP Internet Connections (QUIC) transport protocol to bring digital content closer to end users. By doing so, it offers faster speeds, greater reliability, and improved security compared to traditional data transmission methods. This technology reduces network latency, enhances connection stability, and supports swift, secure, and efficient delivery of web content and applications across distributed networks, making it ideal for modern digital demands.

View the full quic-enabled content delivery network edge market report:

[https://www.thebusinessresearchcompany.com/report/quic-enabled-content-delivery-network-edge-market-report?utm\\_source=EINPresswire&utm\\_medium=Paid&utm\\_campaign=Feb\\_PR](https://www.thebusinessresearchcompany.com/report/quic-enabled-content-delivery-network-edge-market-report?utm_source=EINPresswire&utm_medium=Paid&utm_campaign=Feb_PR)

### The Rising Importance of Low-Latency Streaming in Market Growth

One of the primary growth drivers for the QUIC-enabled content delivery network edge market is the escalating demand for low-latency streaming. Low-latency streaming enables near-instant playback of audio and video with minimal delay between the source and viewer, which is crucial for real-time digital experiences. As audiences increasingly expect seamless and immediate content delivery, the need for faster data transmission and reduced buffering intensifies.

QUIC technology plays a pivotal role in supporting low-latency streaming by minimizing connection setup times and reducing packet retransmission delays. This ensures more reliable and rapid real-time content delivery directly to users. For example, in June 2024, the Australian Competition and Consumer Commission (ACCC) reported an average network latency of about 10.7 milliseconds in early 2023, showcasing strong performance metrics that benefit real-time applications such as low-latency streaming. This trend underlines how expanding demand for real-time streaming is propelling market growth.

### Regional Market Overview Highlights North America and Asia-Pacific

In 2025, North America held the largest market share in the QUIC-enabled content delivery network edge industry, reflecting its mature digital infrastructure and high internet penetration rates. Meanwhile, Asia-Pacific is anticipated to be the fastest-growing region during the forecast period, driven by rapid digital adoption, expanding internet user base, and increasing investments in next-generation networking technologies.

The market report covers key regions including Asia-Pacific, South East Asia, Western Europe, Eastern Europe, North America, South America, the Middle East, and Africa, offering a

comprehensive perspective on global market trends and regional growth opportunities.

Browse Through More Reports Similar to the Global Quic-Enable Content Delivery Network Edge Market 2026, By [The Business Research Company](#)

edge data center global market report

<https://www.thebusinessresearchcompany.com/report/edge-data-center-global-market-report>

mobile content delivery network global market report

<https://www.thebusinessresearchcompany.com/report/mobile-content-delivery-network-global-market-report>

colocation edge data center global market report

<https://www.thebusinessresearchcompany.com/report/colocation-edge-data-center-global-market-report>

Speak With Our Expert:

Saumya Sahay

Americas +1 310-496-7795

Asia +44 7882 955267 & +91 8897263534

Europe +44 7882 955267

Email: [saumyas@tbrc.info](mailto:saumyas@tbrc.info)

The Business Research Company -

[https://www.thebusinessresearchcompany.com/?utm\\_source=EINPresswire&utm\\_medium=Paid&utm\\_campaign=home\\_page\\_test](https://www.thebusinessresearchcompany.com/?utm_source=EINPresswire&utm_medium=Paid&utm_campaign=home_page_test)

Follow Us On:

• LinkedIn: <https://in.linkedin.com/company/the-business-research-company>

Oliver Guirdham

The Business Research Company

+44 7882 955267

[info@tbrc.info](mailto:info@tbrc.info)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[X](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/897500309>

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.

© 1995-2026 Newsmatics Inc. All Right Reserved.