

Multi-protocol Label Switching (MPLS), Internet Protocol (IP), and Virtual Private Network (VPN) Services Market Size

Multi-protocol Label Switching (MPLS), Internet Protocol (IP), and Virtual Private Network (VPN) Services Market Report 2026

LONDON, GREATER LONDON, UNITED KINGDOM, March 27, 2026

/EINPresswire.com/ -- [The landscape of managed network communication](#)

[services](#) is evolving rapidly, driven by the increasing demand for secure, efficient, and reliable connectivity across enterprises worldwide. Services like multi-protocol label switching (MPLS), internet protocol (IP), and virtual private network (VPN) play a critical role in supporting modern business operations, especially in an era marked by digital transformation and remote work. Let's explore the current market size, growth drivers, regional insights, and key trends shaping this sector.

Projected Market Growth and Size of the MPLS, IP, and VPN Services Market

The MPLS, IP, and VPN services market has experienced substantial expansion in recent years. It is forecasted to grow from \$77.82 billion in 2025 to \$84.26 billion in 2026, representing an 8.3% compound annual growth rate (CAGR). This robust growth during the historical period is driven by factors including the broadening of enterprise-wide area networks, heightened demand for secure private connectivity, increased adoption of IP VPN services, globalization of business operations, and the rising necessity for managing quality of service effectively.

Looking ahead, the market is expected to continue its upward trajectory, reaching \$116.87 billion by 2030 with a CAGR of 8.5%. The anticipated expansion will be fueled by the shift toward cloud-based networking solutions, broader deployment of hybrid network infrastructures, growing cybersecurity and data privacy concerns, the rise of remote and distributed workforce models, and greater investments in network monitoring and managed security services. Key trends during this forecast period include the rising use of managed MPLS Layer 3 services, preference for hybrid network frameworks, increasing demand for secure site-to-site connectivity, expansion in service level agreement (SLA) management offerings, and the integration of WAN optimization with traffic management solutions.

The logo for The Business Research Company, featuring the text "The Business Research Company" in a black, sans-serif font. To the right of the text is a stylized bar chart with three bars of varying heights, colored in shades of green and blue.

The Business
Research Company

The Business Research Company

Download a free sample of the multi-protocol label switching (mpls), internet protocol (ip), and virtual private network (vpn) services market report:

https://www.thebusinessresearchcompany.com/sample.aspx?id=35388&type=smp&utm_source=EINPresswire&utm_medium=Paid&utm_campaign=Mar PR

Understanding MPLS, IP, and [VPN Services and Their Role in Network Communication](#)

MPLS, IP, and VPN services consist of managed network communication technologies that enable the secure, reliable, and efficient transmission of data over wide area networks. These services rely on label-based routing and internet protocol mechanisms to prioritize traffic, optimize performance, and provide private network connectivity via shared or dedicated infrastructure. They are essential for organizations needing consistent network performance, enhanced security, and scalable connections across multiple sites or geographic locations.

Remote Work Trends as a Key Catalyst for Market Growth

The rise in remote work and telecommuting has become a major factor propelling the MPLS, IP, and VPN services market. Remote work refers to employment setups where individuals perform their duties outside of traditional office environments, utilizing digital networks to connect with systems and colleagues. The growing acceptance of flexible work policies across industries has increased the demand for secure and dependable connectivity solutions.

MPLS, IP, and VPN services facilitate this shift by offering network capabilities that ensure employees can securely access enterprise resources, communicate seamlessly, and maintain productivity regardless of their physical location. For example, data from the U.S. Bureau of Labor Statistics shows that in the first quarter of 2024, 35.5 million people in the U.S. teleworked or worked from home for pay—an increase of 5.1 million compared to the previous year. This group represented 22.9% of the workforce, up from 19.6% the year before, underscoring the expanding reliance on remote work and the corresponding need for secure network solutions.

View the full multi-protocol label switching (mpls), internet protocol (ip), and virtual private network (vpn) services market report:

https://www.thebusinessresearchcompany.com/report/multi-protocol-label-switching-mpls-internet-protocol-ip-and-virtual-private-network-vpn-services-market-report?utm_source=EINPresswire&utm_medium=Paid&utm_campaign=Mar PR

How Secure Network Connectivity Supports the Growth of MPLS, IP, and VPN Services

Increasing telecommuting and remote work trends are directly boosting demand for multi-protocol label switching, internet protocol, and virtual private network services. These technologies are vital in delivering secure, reliable, and high-performance networks that empower employees to work efficiently from distributed locations. The surge in flexible employment models has pushed enterprises to invest heavily in robust network infrastructure to accommodate these new workflows.

This growing preference for secure network connectivity aligns with a broader trend toward digital transformation, making MPLS, IP, and VPN services indispensable for maintaining

operational continuity and data security in the modern business environment.

Regional Breakdown and Market Growth Opportunities in MPLS, IP, and VPN Services

In 2025, North America held the largest share of the multi-protocol label switching, internet protocol, and virtual private network services market. However, Europe is projected to be the fastest-growing region during the forecast period. The comprehensive market analysis also spans other key geographical areas such as Asia-Pacific, South East Asia, Western Europe, Eastern Europe, South America, the Middle East, and Africa, offering a detailed view of global market dynamics and emerging opportunities.

Browse Through More Reports Similar to the Global Multi-protocol Label Switching (MPLS), Internet Protocol (IP), and Virtual Private Network (VPN) Services Market 2026, By [The Business Research Company](#)

Artificial Intelligence Ai Orchestration Global Market Report 2026

<https://www.thebusinessresearchcompany.com/report/artificial-intelligence-ai-orchestration-global-market-report>

Cloud Orchestration Global Market Report 2026

<https://www.thebusinessresearchcompany.com/report/cloud-orchestration-global-market-report>

Application Release Orchestration Software Global Market Report 2026

<https://www.thebusinessresearchcompany.com/report/application-release-orchestration-software-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

The Business Research Company -

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

This press release can be viewed online at: <https://www.einpresswire.com/article/901855140>

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.