

ENHANCED INTERNET: POWERING CLOUD APP PERFORMANCE

What is Enhanced Internet?

Enhanced Internet intelligently selects the best performing route for your traffic across the global internet backbone. It's designed to ensure predictability and consistent application performance by dynamically routing traffic over the optimal network paths. This solution is key to a connectivity strategy that helps you confidently deliver cloud, SaaS, and AI applications with high reliability and minimal latency.

Why Enhanced Internet?

Expereo incorporates Enhanced Internet strategically as part of your broader connectivity portfolio, deploying it where it best benefits specific sites. We understand your business's unique location needs and design Enhanced Internet accordingly to optimize traffic flow and performance without unnecessary complexity.

See how Expereo empowered
Schoeller Allibert with managed SASE.

How does Enhanced Internet address the key business challenges?

Outdated Infrastructure

Helps you maximize your investment in cloud, SaaS, and AI applications by ensuring traffic travels on the highest-performing network routes, reducing frustration caused by slow or inconsistent performance.

Complexity & Cost Management

Removes the burden of route management from your IT teams. Our AI-driven service continuously monitors and chooses the best path, simplifying network operations and enhancing reliability.

Downtime Risk

Enhanced Internet uses AI to optimize network traffic towards its destination, constantly rerouting traffic across the best performing paths, reducing risks associated with poor performance, network downtime and avoiding "stuck" routes to minimize potential disruptions.



Contact us today to learn how we can transform your connectivity into competitive advantages.