Users access corporate applications through the Akamai Intelligent Edge Platform.

Serving content from cache improves application performance and reduces bandwidth costs.

Protocol optimization enhances web protocols to deliver better application performance.

Route optimization selects the optimal path across the Internet to avoid performance degradations and bottlenecks on the web to improve application experiences.

Pre-connect scans pages and establishes connections to on-premises and IaaS-based resources before they are needed.

Identity of the user is established using on-premises, cloud-based, or Akamai identity stores.

Multi-factor authentication for corporate applications supports email, SMS, TOTP, or seamless integration with third parties like Duo Security.

Based on the user’s identity and other signals, access is provided only to required applications and not the entire corporate network.

The Akamai Intelligent Edge Platform routes authorized and authenticated users to the relevant corporate applications.

The Akamai Intelligent Edge Platform lets you provide access to corporate applications with the efficiency of a single set of security and access controls. And at the same time, it restricts users to required applications. This saves resources, improves performance, and reduces risk.