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## Key requirements for branch transformation

To support the use of cloud apps, you must be able to securely route your branch traffic direct-to-internet.

*Here's what you need to do it:*

### Global Cloud

Data centers and egress points must be close to branch users in all geographies, and directly peered with your critical applications to provide fast connections and simplify compliance.



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### Full Security Stack

For identical protection across all locations, you need an integrated platform that inspects all ports and protocols, delivering the entire security stack of services: sandbox, firewall, advanced threat protection, and more.

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### Proxy-Based Architecture

Today, 91% of traffic across Google is encrypted<sup>1</sup>, so SSL inspection is no longer optional. Your solution must natively inspect SSL-encrypted traffic, at scale, without degrading performance.



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### Elastic Cloud

To support your bandwidth-hungry applications and handle increases in network traffic—without added costs or complexity—you need a multi-tenant security platform that scales elastically.

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### Real-Time Policy Management & Visibility

You shouldn't have to piece together fragmented logs, or use separate subscriptions or management platforms. Get real-time policy deployment and visibility by user, application, and location.



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Learn how to establish secure local breakouts for all your branches. [zscaler.com/transform](https://zscaler.com/transform)

<sup>1</sup> Google Transparency Report <https://transparencyreport.google.com/https/overview>