

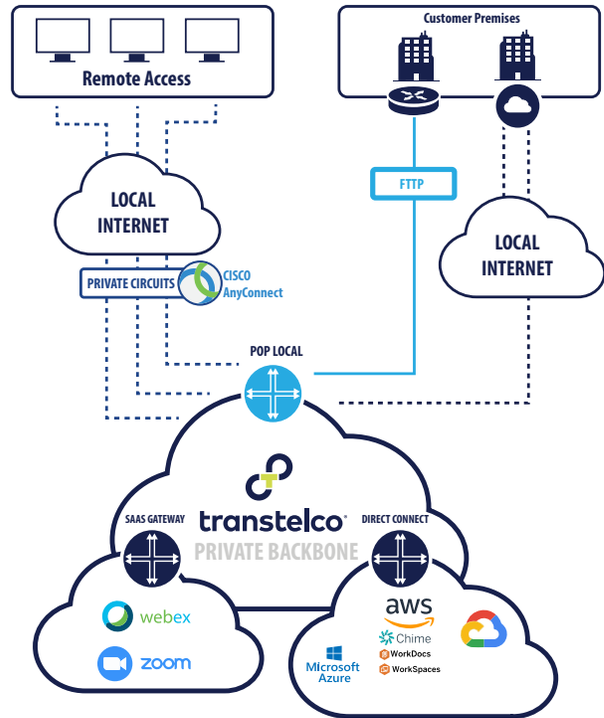


REMOTE ACCESS ONRAMP

Our Remote Access OnRamp service is a remote connectivity solution that ensures the productivity and teamwork of collaborators working from home, with direct and secure connectivity to their cloud applications and collaboration tools.

Teleworking tools allow organizations to continue their operation even when collaborators are not in the office. But if the number of remote users increases significantly, applications and connections to the corporate network may be overwhelmed, seriously affecting the operation.

Remote Access OnRamp features a hub concentrator that runs on Transtelco POPs, where remote collaborators connect, so a simple and quick deployment can be achieved.. The concentrator is directly connected to our international backbone, so any need for connectivity can be provided, whether it's connection to the corporate network, IP transit, or to the public clouds.



PERFORMANCE AND SAFETY

The Remote Access OnRamp service integrates with different connectivity services and optional security services that allow you to adapt to different environments.



PRIVATE NETWORK CONNECTIONS:
Connectivity to resources on the corporate network. Concentrators can easily connect to it using Transtelco's backbone.



CONNECTIONS TO PUBLIC CLOUDS:
In order to scale the use of clouds, customers can use the Cloud Connect service, which establishes a private connection against public clouds.



INTERNET CONTENT CONNECTION:
The highest possible performance, since the concentrators connect directly to our backbone.



AUTHENTICATION SERVICES:
Our service supports the most commonly used authentication services, enabling interoperability with existing deployments.



SECURITY SERVICES:
The ability to include Cisco Umbrella and DUO services in the solution.

SIMPLE AND FAST DEPLOYMENT

In order to enable a simple deploy of the solution, Remote Access OnRamp includes a portal from which users get preconfigured, ready-to-use software. It only requires one click from the end user, simplifying the task of the system administrator.



FEATURES

- Tunnel concentrator located in the Transtelco POPs.
- Direct connections to the clouds, the corporate network or the Internet directly through our backbone.
- Support for more common authentication systems.
- Simplified deployment via pre-configured software.
- Pan-Regional Network.
- Points of presence (POP) that provide extensive national and international coverage.
- Highly interconnected network: we have direct connections to SaaS services, CDNs and Cloud Services through peerings.

We have the ability to design and deliver services on any international submarine cable system and land network managed by our SDN platform. This allows us to provide customized solutions that adapt to the business needs of our customers. Integration with Cisco Umbrella and optional DUO.

SERVICE SUPPORT

We believe in the personal support of dedicated specialists, who know our customers and their business needs intimately and carefully monitor their services "throughout the day".



CENTRALIZED MONITORING
24/7/365 MANAGEMENT:

To protect and manage your services.



CONNECTED ANYWHERE
EXTENSIVE SERVICE COVERAGE

Across the America's and more.