



# SCATR: Connect to Global Zero Trust Transit with Ease

SCATR streamlines global Zero Trust Transit connectivity through a unified platform, extensive partner network, rapid onboarding, and multi-path routing for enhanced performance and resilience.

## Key benefits include:

- **Single source of connectivity:** SCATR serves as a unified platform that consolidates hundreds of global transit partners and providers, making it easier for organizations to manage and contract their connectivity requirements from a single point of control.
- **Extensive transit partner network:** SCATR boasts a wide network of transit partners spanning the globe, ensuring that organizations can access the connectivity they need, regardless of their location. This extensive coverage enables seamless Zero Trust Transit across any region or area of responsibility (AOR).
- **Flexible partner onboarding:** If an organization requires a specific transit partner that is not already part of the SCATR network, SCATR will proactively seek out and onboard the desired partner. This process is promised to be swift, taking only a matter of days, rather than weeks or months, which is often the case with traditional connectivity providers and associated contracting processes.

- **Multi-path command:** SCATR allows organizations to incorporate their chosen transit partners into a multi-path command structure. This enables efficient traffic routing, load balancing, and failover capabilities, ensuring optimal performance and reliability of the network.
- **Diverse transit options:** The platform accommodates a wide range of transit partners, including large Internet Exchange Points (IXPs), satellite providers, mobile carriers (LTE and 5G), and even smaller, regional Internet Service Providers (ISPs) and Internet of Things (IoT) providers. This diversity ensures that organizations can access the most suitable connectivity options based on their specific requirements, such as bandwidth, latency, and geographic coverage.
- **Enhanced flexibility and resilience:** By leveraging SCATR's transit options and multi-path routing capabilities, organizations can build highly flexible and resilient networks. This allows them to adapt quickly to changing business needs, scale their connectivity as required, and maintain high availability even in the face of network disruptions or outages.
- **Global connectivity:** SCATR emphasizes its ability to cater to an organization's global transit needs. This is particularly valuable for businesses with a multinational presence or those seeking to expand into new markets, as it simplifies the process of establishing and managing connectivity across different regions

Discover how effortless it is to design your organization's own Zero Trust Transit security architecture. [Click here](#) to get started!

## About SCATR

*We are the data camouflage company.*

*Born out of warfighter requirements, and inspired by the animal kingdom's ability to use camouflage to outsmart its predators, we have developed a patented, quantum-resistant technology that protects data in motion and the enterprises and people who rely on it.*

*For a demo and more information, contact [info@scatr.it](mailto:info@scatr.it)*