

# LINE OPERATIONS SERVICE

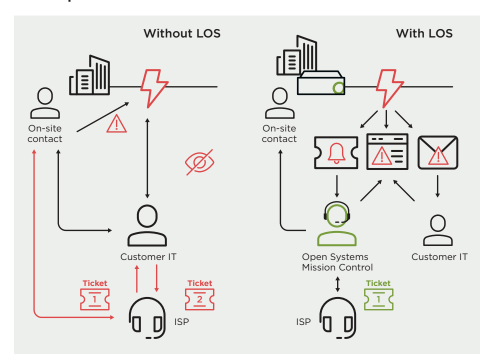
## Ensure smooth operations of all your access lines

## Let Open Systems take over the burden of connectivity operations

Open Systems customers can benefit from a 24x7 Line Operations Service (LOS) which ensures reliable monitoring of access lines, triage and notifications of connectivity incidents, and allows real-time visibility of access line metrics in the customer portal.

Our engineers immediately act on ISP outages or problems. First, the on-site situation is clarified with your local contacts. Then, we contact the ISP, open a ticket with them and track the issue until it is solved. Even for more complex connectivity problems, we support you by collecting all relevant information and providing suggestions on how to proceed with the ISP.

### **Line Operations Service Process**



Connectivity operations handled by the customer or with the Line Operations Service by Open Systems

#### **ENJOY A SINGLE POINT** OF CONTACT



Dispense with the complexity of operating connectivity across regions. We ensure smooth operations of your access lines 24x7.

### CONTINUOUS MONITORING **AND ALERTING**



Benefit from continuous monitoring, incident alerting and real-time visibility of all your access lines.

#### NTAIN FLEXIBILITY WITHOUT INCREASED COMPLEXITY



Get all the flexibility of SD-WAN without taking on management overhead that reduces your agility.

### **Line Operations Service Features**

#### Already included in the Managed SASE packages:

- Monitoring: Visibility of all access lines in the customer portal.
- Notification: Logging of any event that causes an outage of the end-user service, and customer notification about it.
- Bandwidth analytics: Statistics in the customer portal showing how much bandwidth is being consumed.

Liability and responsibility for the access service remains with the customer.

#### Included in Line Operations Service (Add-on):

- ISP notifications: After being informed by ISPs, Open Systems notifies customers about any upcoming ISP maintenance or planned ISP downtime.
- Local ISP check: First verification of ISP equipment with local customer contact.
- ISP ticket handling: Opening and tracking of tickets at ISP for specific issues.
- · Troubleshooting:
  - · Outage: Tracking of ISP outages until resolution
  - Performance issues: Tracking of ISP-related issues affecting operational performance and sharing of information.
    The customer is accountable and responsible for solving the issue.
- Providing performance measurements according to the standardized tooling of Mission Control where applicable.

Line Operations Service	Monitoring	Triage and Notification	Bandwidth analytics	ISP notification	Local ISP check	Troubleshooting and tracking
Included in Managed SASE packages	•	•	•	_	_	_
Line Operations Service (Add-on)	•	•	•	•	•	•

Line Operations Service features overview

## To qualify for Line Operations Service, the following conditions apply:

- ISPs' NOC (network operations center) needs to speak English, and supports at least email ticketing and direct phone calls, as well as having a clear escalation process, with Open Systems as escalation contact.
- $\cdot$  Open Systems needs to get all necessary information (contacts, email, NOC, escalation process).
- Ordered services are DIA (premium business-grade dedicated internet, no overbooking) with static IP or MPLS with static IP.
- · ISP line must have an SLA (a target SLA is not valid).



Open Systems connects and protects users, apps, and data everywhere they reside with a comprehensive, unified easy-to-use technology platform combined with an excellent 24x7 Managed SASE service.