



— COMMERCIAL FLYER

Connectra Link

Enterprise connectivity that stays up: when a link fails or loses real Internet, Connectra's SD-WAN edge detects it and switches over on its own, regardless of the medium.

Internet-aware failover Automatic switchover	Media-agnostic Fiber, LTE and satellite	24/7 NOC Proactive monitoring	Fully managed CPE and network handled
--	---	---	---

Connectra Link delivers end-to-end enterprise Internet connectivity without being tied to a single transmission medium. Depending on each site's coverage and requirements, we combine fiber, LTE/4G and satellite links (including Starlink) to guarantee availability where terrestrial infrastructure is scarce or nonexistent.

The service is fully managed: Connectra delivers, configures and administers the CPE and edge equipment, operates the multi-WAN scheme with automatic failover, and proactively monitors every link around the clock from its NOC. The customer accesses a portal to view status, usage and tickets without having to operate the network.

— HOW IT WORKS

- 1 Link survey and design**
Connectra assesses each site's coverage and criticality and defines the most suitable access medium and multi-WAN scheme.
- 2 Managed CPE installation**
We deliver, mount and configure the edge equipment and failover policies, with no operational burden for the customer.
- 3 SD-WAN edge with internet-aware failover**
The edge monitors every link and, on an outage or loss of real Internet, switches to the backup on its own, transparently.
- 4 Operation and monitoring from the NOC**
The link is integrated into proactive 24/7 monitoring and the customer tracks status, usage and tickets from the portal.

BENEFITS

- Reliable, redundant connectivity where fiber does not reach
- Fewer outages and greater operational continuity thanks to automatic failover
- No operational burden: Connectra manages equipment and network end to end
- Full visibility of the link and usage from a single portal
- Local support with response times agreed by SLA
- Short time-to-service to add new sites and fronts

INDUSTRY APPLICATIONS

- **Link to remote mine sites and camps**
Connectivity to mining operations and camps without fiber coverage, integrating satellite and LTE into a single managed service.
- **Redundancy for critical operations**
A satellite + LTE scheme with automatic failover that sustains the mine site's operation if any link goes down.
- **Connectivity to remote fields and batteries**
Managed link to isolated production fields and batteries, with satellite backup where there is no terrestrial infrastructure.
- **Wellhead SCADA telemetry transport**
Reliable backhaul of wellhead SCADA telemetry to the operation's control centers.

WHAT SETS US APART

Field-proven internet-aware failover

It detects not just a downed link but the loss of real Internet, and the switchover was validated physically by unplugging the fiber.

Truly media-agnostic

Fiber, LTE/4G and satellite, including Starlink, integrated into a single managed service to fit each site's reality.

End-to-end management by the NOC in Patagonia

Connectra operates the network and equipment end to end, with local support and response times committed by SLA.

MINING

OIL & GAS

ENERGY

OT/IT

24/7

Request a tailored proposal for your operation.

Adrián Alaimo · +54 9 2975 04-0855 · info@connectra.com.ar

connectra.com.ar