



— COMMERCIAL FLYER

Connectra VPN — Secure Remote Access

End-to-end encrypted remote access and site-to-site links, managed by Connectra and self-administered from a single portal.

Technology	Modes	Self-service	Operation
Modern, lightweight, low-latency WireGuard	Per-device and site-to-site tunnels	Tunnel provisioning with .conf file and QR code	Service managed and monitored by Connectra

Connectra VPN provides secure remote access to your company networks through encrypted WireGuard tunnels. It is designed for remote work, scoped access for contractors and suppliers, and for interconnecting distant sites over any internet link.

It supports two modes: per-device tunnels, so each person connects from their laptop or phone, and site-to-site tunnels, to link entire camp, office and plant networks as if they were one.

— HOW IT WORKS

- 1 Access design**

We work with your team to define the users, sites and internal resources to reach, and the right model of per-device or site-to-site tunnels.
- 2 Provisioning from the portal**

Each tunnel is provisioned in the Connectra portal, which generates the peer's keys and delivers the .conf file and QR code for the device.
- 3 Endpoint activation**

The user imports the .conf or scans the QR code in the WireGuard app; for site-to-site, the configuration is applied to each network's router or firewall.
- 4 Ongoing management**

Connectra centrally manages keys, peers and routes, and monitors the infrastructure to keep the service available.

BENEFITS

- Enables secure remote work without exposing services to the internet.
- Reduces the attack surface by scoping each user's and site's access.
- Up and running in minutes with self-service and QR codes.
- Higher performance and lower consumption than traditional VPNs.
- Works over any link, including satellite or high-latency connections.
- Administration and support handled by Connectra, with no dedicated in-house team.

INDUSTRY APPLICATIONS

- **Remote support for OT/SCADA networks**
Secure, scoped access for support staff to operational control systems without exposing the OT network to the internet.
- **Contractor and supplier access**
Temporary enablement of third parties only to the specific equipment or systems they must work on.
- **Remote access to field control**
Secure connection to oilfield control and supervision systems without exposing them directly to the internet.
- **Supplier access to specific equipment**
Scoped enablement of suppliers to wellhead equipment or specific instrumentation.

WHAT SETS US APART

Modern, lightweight WireGuard

A low-overhead, high-performance protocol that tolerates high latency, suitable even over satellite and remote-operations links.

Self-service with QR and .conf

Your team provisions each tunnel and configures the device in minutes from the portal, with no tickets or manual support intervention.

Scoped access and central management

Grant access per device or per site limited to what is needed, while Connectra centrally administers peers and routes.

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