



— COMMERCIAL FLYER

# Connectra VPS — Managed virtual servers

Your own sovereign compute cloud, operated in Argentina: the power and tooling of the major international providers, paired with the proximity, billing and support of a local technology partner.

## Ready in minutes

Self-service provisioning: from order to a production-ready machine in just a few minutes, with no tickets or waiting.

## Data sovereignty

Owned infrastructure in Connectra's datacenter in Chubut: your data stays within Argentine territory.

## End-to-end management

noVNC console, Web SSH, snapshots, reinstallation, one-click apps and live metrics, all from the browser.

## Local operations

ARCA electronic invoicing in pesos, payment via MercadoPago or bank transfer, and support delivered by a local Argentine team.

Connectra VPS lets you deploy virtual machines on demand over Connectra's own infrastructure, with no need to buy or maintain hardware. Each VPS provides dedicated vCPU, RAM and SSD/NVMe storage according to the plan, along with a dedicated public IP address and managed connectivity.

The full lifecycle is managed from the [vps.connectra.com.ar](https://vps.connectra.com.ar) portal: choose a plan, pay, and the machine is provisioned within minutes. From the control panel you can open the web console (noVNC), take and restore snapshots, deploy from a library of templates and ISO images for Linux and Windows, and scale resources as demand grows.

## — HOW IT WORKS

1

### Choose a plan and deploy

From the portal you select your resources, pay via MercadoPago or bank transfer, and the VPS is automatically provisioned on Connectra's Proxmox cluster.

2

### Connect and configure

Access through the noVNC web console or a browser-based Web SSH terminal, with assisted SSH key generation, and install one-click applications such as Docker or n8n.

3

### Operate and monitor

Track status with live metrics, manage dedicated IPv4 and IPv6 addresses and reverse DNS, and safeguard your changes with snapshots and on-demand reinstallation.

4

### Scale and bill

Adjust vCPU, RAM and disk as demand grows, with ARCA electronic invoicing in pesos and local support whenever you need it.

## — BENEFITS

- No upfront hardware investment: pay for the plan you use, in an operating model.
- Availability in minutes, with no wait for equipment purchases or installations.
- Simple operation from a single panel, with no hypervisor to manage.
- Local billing in pesos with ARCA electronic invoicing and Spanish-language support.
- Data hosted in Argentina, with lower latency to local sites and offices.
- Flexible scaling: grow or shrink resources according to project demand.

## — INDUSTRY APPLICATIONS

- **Site application hosting**  
Host mine management systems and site applications on a central server reachable from remote camps, without relying on hardware at each location.
- **SCADA historians**  
Run historians and telemetry data concentrators for plant and crushing operations on dedicated VPS, with snapshots to safeguard critical configurations.
- **Reservoir software servers**  
Host reservoir simulation and management applications on scalable VPS, without investing in physical servers in the field.
- **Historians and telemetry databases**  
Centralize historians and telemetry databases from wellheads and batteries on managed, backed-up infrastructure.

## — WHAT SETS US APART

### Argentine cloud, no technical borders

Management tooling on par with DigitalOcean or Vultr, yet with data, billing and support kept inside the country.

### Genuine operational proximity

An owned datacenter in Chubut, low latency to local sites and offices, and a technical team that understands your context and your language.

### Compliance and predictability

Data sovereignty, ARCA electronic invoicing in pesos and payments through local methods simplify your organization's administrative compliance.

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](https://connectra.com.ar)