



Operate Plan

#80020

This package includes 1,000 GB of cloud storage and up to 1,000,000 API calls per year, under the Fair Use Policy for one Tenant or Residency within the sandbox environment.

us\$ 12,000 / year

UNLIMITED USE

TOTAL COMPLIANCE

ZERO COMPLEXITY

RiConnect Operate Plan provides a complete compliance and traceability platform for manufacturers, asset owners, and inspection companies designed to be simple to deploy and unlimited to use.

Manufacture Hosting ✓ API fair use policy ✓ Asset ✓ Single tenant residency **✓ DPP** (Digital Product Passport) Supervision Dashboard ✓ Unlimited user accounts **✓** Unlimited inspection RoTE Rental API Gateway Inspection ✓ Sandbox

Add-on Options

| Item# | Add-on Item | Annual Fee (USD) | | Description |
|-------|---|------------------|--------|---|
| 22020 | Sandbox (max calls: 1,000,000) | \$12,000 | / year | Each data residency includes one sandbox environment by default. This add-on extends the simulation capacity. |
| 22019 | Additional API call | \$12,000 | / year | Expand your annual API call capacity from 1,000,000 to 3,000,000 calls for deeper system integrations (e.g. ERP, CMMS). |
| 22026 | Additional Storage (per 1,000 GB) | \$3,600 | / year | Expand your data capacity flexibly as your assets and inspection records grow. |
| 22031 | OneGlobal Dashboard | \$120,000 | / year | For multi-jurisdiction governance and an executive compliance overview (Platinum & Prestige tiers). |
| 22021 | Data Residency (per country) | \$50,000 | / year | Establish local data storage per country to comply with national data laws. |
| 22032 | Private Cloud Environment | \$240,000 | / year | For regulated industries (Oil & Gas, Utility, Military Defense, Government) requiring isolated infrastructure. |
| 22022 | BlueTick | \$6,000 | / year | The company logo is displayed only after purchase. |
| 22018 | Online Training | \$300 | / hour | Instructor-led online sessions for RiConnect system setup and compliance certification. |

(Global Pricing) - Effective 2025-Nov-20