



VPN Client-to-Site

Secure Remote Access – Without the Complexity

Give your teams encrypted access to cloud resources – with JioCloud VPN Client-to-Site designed for zero-trust access and simplified management.

The Challenge

- **Widely distributed users:** Remote employees, developers, and external vendors all require secure access to internal cloud systems and resources.
- **Significant security risk:** Exposing critical internal systems directly to the public internet is an unacceptable security vulnerability.
- **Poor user experience:** Traditional VPN tools are often cumbersome, leading to slow performance and a frustrating experience for users.
- **Operational overhead:** Onboarding new users and managing access permissions for rotating teams is a slow and complex process.
- **Lack of cloud agility:** Legacy VPN solutions are inflexible and cannot scale efficiently to meet dynamic cloud and business needs.
- **Increased risk profile:** The complexity of managing access at scale introduces significant risk, making it difficult to enforce security policies consistently.



The JioCloud Solution

JioCloud VPN Client-to-Site gives users secure access to your private cloud environment – from anywhere, on any device. Each connection runs through an encrypted tunnel, with policies that control who gets access to what. Whether it's a developer reaching a test server or a contractor logging into internal tools, access stays limited, logged, and easy to manage.

No hardware, no licensing headaches – just fast, secure, policy-driven access that works with your cloud.



Key Features

■ **Encrypted IPsec and SSL tunnels**

Secure all user connections over public networks using industry-standard encryption protocols.

■ **Multi-platform client support**

Connect securely from Windows, macOS, Linux, and mobile devices – without any special hardware.

■ **Always-on and split tunnel support**

Enforce a persistent VPN or tunnel only what's needed – for a performance and security balance.

■ **Session logging and auditing**

Track who connected, when, and to what – supporting full compliance and traceability.

■ **Instant, scalable deployment**

Onboard or revoke users in minutes via the JioCloud console – no manual setup required.

What You Gain

- Secure remote access for employees, contractors, and third-party users.
- Identity-based controls aligned with zero-trust architecture.
- Compliance-ready logging and audit trails for every session.
- Reduced IT overhead with centralised, cloud-native management.
- No hardware, no licensing hassle, and no infrastructure sprawl.



Use Cases in Action

Connect teams securely

Enable developers, support staff, and vendors to access private cloud services — without public exposure.

Replace legacy VPN

Eliminate costly, complex on-prem VPN appliances with a cloud-native, scalable alternative.

Implement zero trust

Control access based on user identity and policy — not static credentials or IP ranges.

Audit with confidence

Log every session with context-rich metadata for compliance, audits, and investigations.

Who It's For

IT administrators and security engineers manage users, roles, and access.

Remote employees and devOps teams access internal systems securely.

Compliance officers ensure audit readiness and data protection.

Contractors and third parties connect temporarily, with restricted access.

CIOs and CISOs drive secure access at scale without adding complexity.

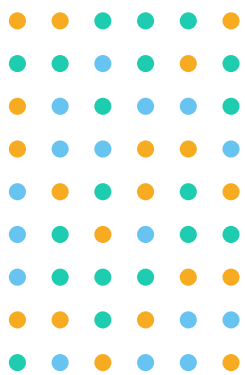
Why JioCloud

Fully integrated with JioCloud networking and IAM services.

Cloud-native and scalable - no hardware, no licensing complexity.

Hosted in-region for low latency and full data residency compliance.

Backed by enterprise-grade SLAs and security-first infrastructure.



Ready to Simplify Secure Access?

Talk to us at jpl.cloudsales@ril.com or visit [\(website\)](#) to get started with JioCloud VPN Client-to-Site today.

