



# 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.

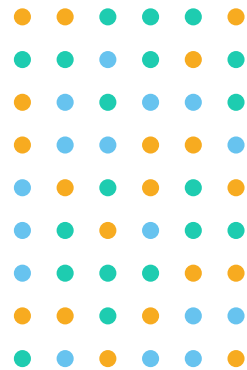
## Why JioCloud

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

