

KonnectAgent

Soft Router Client for Multi-Platform Connectivity

Bring the power of intelligent networking to any platform — seamlessly.

KonnectAgent™ extends Kognitive's SD-WAN and security capabilities to third-party hardware, virtual machines, and containerized environments. Acting as a lightweight client, it securely connects distributed systems and devices into the Kognitive Cloud — enabling unified routing, policy automation, and centralized visibility across every deployment.



Lightweight, Powerful

Intelligent Edge Integration

KonnectAgent™ pushes SD-WAN and security intelligence to the far edge, linking embedded systems, remote infrastructure, and virtual environments into a unified, cloud-managed fabric. Its lightweight design enables flexible deployment and dynamic control across complex, distributed networks.

Adaptive Connectivity, Unified Control

Through real-time orchestration and policy automation, KonnectAgent prioritizes critical traffic, balances multi-path performance, and maintains secure communication across all active links. Operating over multi-orbit satellite, cellular, or terrestrial networks, it ensures consistent performance, visibility, and resilience across the enterprise.

Flexible Integration

Extend enterprise performance across every edge device

- Platform Independent
- Virtual & Container Deployment
- Seamless Ecosystem Compatibility

Cloud Control, Global Presence

Manage / monitor from anywhere with Kognitive Cloud

- Unified Cloud Management
- KonnectHub™ Global Routing
- Dynamic Policy Orchestration

Secure Connectivity

Built on SASE principles with regional security & control

- Encrypted MPK-VPN Tunnels
- Next-Gen Firewall & DPI Policies
- Zero Trust Enforcement

Scale Quickly with Custom Integration

Connectivity that grows revenue

- API-Driven Automation
- Orbit™ & BillPort™ Compatible
- Custom Backend Integration Available

Extend the Edge. Connect Everything.

Contact us at sales@kognitive.net or visit our webpage to [schedule a demo](#) today.