The Connectivity Cloud
Regain control over connecting, protecting, and accelerating your business

The challenge for today’s technology teams: more responsibility, less control
Technology teams today are expected to manage complex cloud deployments. IT and operations teams are expected to ensure access to everyone, everywhere — all while trying to connect their legacy, on-premises, business-critical systems. In the age of cloud, 7 services have less than a 1% downtime rate, while your inventory runs out of space and is fully utilized by your customers.

What is a connectivity cloud?
A connectivity cloud is a cloud platform with network services designed to help enterprises migrate, interconnect, and innovate.

5 key capabilities of a connectivity cloud
1. Composable and cross-entity network architecture
2. Global access to a connectivity access any on-premises, branch, data, and cloud
3. Multitenant and multi-tenant security, privacy, and compliance functions
4. Use secure programs for all on-premises traffic running on all services

Cloudflare delivers on the connectivity cloud promise
75% Improved performance compared to today’s network performance by up to 200%.
90% Reduced cyber risk and lower latency compared to today’s network.
25% Improved business agility Cloudflare’s on-demand network.

Measuring the impact
Campus is an online design and development platform for architects and engineers. With Cloudflare, Campus has:
• Improved SLAs with direct connectivity to top-tier networks.
• Improved performance with the flexibility to handle any campus.
• Routed new user traffic to the direct path.
• Improved performance by 200%.

DLA is the US Federal civilian agency responsible for logistics, engineering, and construction. With Cloudflare, DLA has:
• Improved SLAs with direct connectivity to top-tier networks.
• Improved performance with the flexibility to handle any campus.
• Routed new user traffic to the direct path.
• Improved performance by 200%.

NCR is a global enterprise with over 500 offices and locations in over 100 countries. With Cloudflare, NCR has:
• Improved SLAs with direct connectivity to top-tier networks.
• Improved performance with the flexibility to handle any campus.
• Routed new user traffic to the direct path.
• Improved performance by 200%

Cloudflare’s Connectivity Cloud
Connect with any network
Interconnection with any network
Interconnection with any network
Network Intelligence Innovations
Software-defined networking
Virtualization
Programmable Cloud Network

Learn More