DIGICERT GLOBAL ANYCAST NETWORK

- DigiCert DNS Network Map
- Global Points of Presence
DNS INFRASTRUCTURE

DNS Trust Manager operates on the DigiCert Global Anycast Network, the world’s most reliable DNS network (AS16552). Our points of presence (PoPs) are strategically located at crucial peering points for optimal connectivity. Unlike other operators using virtual cloud servers (VPSs) or cloud instances, our network operates on bare metal nameservers, which deliver resiliency during sudden DDoS attacks.

DigiCert runs its entire network — from Layer 1 to Layer 7 — with no service elements proxied through other networks. Our network is designed for security, multi-tiered redundancy, and instant record update propagation, and is managed entirely in-house.
GLOBAL POINTS OF PRESENCE

- Seattle, WA
- San Jose, CA
- Los Angeles, CA
- Miami, FL
- Dallas, TX
- Washington, DC
- New York, NY
- Chicago, IL
- Denver, CO
- Atlanta, GA
- Santiago, CL
- London, GB
- Bogotá, CO
- Frankfurt, DE
- Amsterdam, NL
- Paris, FR
- Stockholm, SE
- Sydney, AU
- Hong Kong, HK
- Singapore, SG
- Tokyo, JP
- Johannesburg, SA
- Mumbai, IN
- Toronto, CA
- Sao Paulo, BR
READY TO SWITCH?
GET PROACTIVE ABOUT YOUR DNS MANAGEMENT.

Speak with one of our experts at dns-trust@digicert.com to learn how DNS Trust Manager can enhance your digital business and set up a customized POC account.