

The Appia Network | for real-time communications

Networks that carry voice, video, and computing traffic must be designed, monitored, and managed to minimize the impact that latency, jitter, and packet loss can have on user experience. They must also be reliable and available 24/7.

The Appia Network was built to achieve these goals.

- We use the latest routing and switching technology to provide complete failover, long mean-times between failure and short mean-times to restoral.

- We have redundant 10 GB connections between our points of presence, with back-up to first-tier internet providers.

- We maintain direct connection to major carriers and internet exchanges, to minimize the latency that occurs as traffic moves between carriers at peering points.

