

## **Failover and Managed Connectivity**

Give your business always-on connections to the cloud - deliver survivability and visibility to your connectivity.

## The Challenge

Single-site businesses need affordable and reliable connections to the internet and to cloud services that give them backup, failover, and business continuity to keep their registers ringing.

You need a solution that automatically balances traffic across multiple connections of different types or at minimum delivers automatic, sub-second failover from a primary to a standby circuit. Broadband networks, 4G and 5G networks aren't built to deliver 99.99% reliability or to handle continuous streams of real-time traffic.

The average small business uses up to 17 different web applications including POS, banking/payroll, bookkeeping, Facebook, Instagram, online documents, google advertising, voice calling, video/music streaming.

- OKTA, Businesses at Work, 2022

## The Solution: Aggregation & Failover

Typically, you cannot combine multiple circuits from different ISP into a single, larger bandwidth circuit and manage all the circuits together. You also cannot deliver sub-second failover between a broadband and wireless circuit that does not drop an in-progress voice call or secure session.

But, with Turnium, you can. Turnium gives you the ability to aggregate or bond multiple circuits, even when you are not the ISP, into a single, managed connection that provides built-in failover.

Keep your users connected to the applications that matter. Keep their cash registers ringing and solve real problems with reliable, cost-effective, internet connectivity and failover.

## Keep your business online.