

Dedicated Internet

SD-WAN

A Software-defined Wide Area Network (SD-WAN) is a virtual WAN architecture that allows enterprises to leverage any combination of transport services. These can be configured and deployed to provide private connectivity between multiple sites and also provide failover between connections. Deploying an SD-WAN solution can



REDUCE COST

IMPROVED PERFORMANCE

SIMPLIFY MANAGEMENT

SATELITE

FIBER OPTIC

Satellite Failover

Satellite Failover is the latest in backup connection technologies. Should your Fiber connection go down or be unavailable for any reason, the system will automatically switch over to a high throughput Satellite connection, making sure that your service continues uninterrupted. (Partner Starlink)

5G and LTE Failover

In a primary network failure, an 5G and LTE failover network provides reliable backup network connectivity by automatically switching all of your network devices to a backup connection source. Sometimes referred to as 4G failover, LTE internet failover moves your devices to 5G or LTE, so you never lose connectivity. (Partners Crown Castle, T-Mobile, ATT)

Fiber Optic

Fiber Optic is the fastest method of delivering robust, high-speed Internet via small, flexible glass wires. This is the Internet gold standard as it maintains bandwidth speeds over long distances. Simply put, Fiber Optic Internet is the industry standard for Business Class Internet

Connecting people through technolog₩