

BUSINESS CONTINUITY

REDUNDANT INTERNET ACCESS

HIGHLIGHTS

- Ensures your business is always connected
- Back up DSL, T1/T3, DS3
- Bypasses all Telco Facilities
- True Redundancy
- Automatic Failover
- 99.99% Uptime
- Managed Connection
- Rapid Deployment



airCloud Dual WAN Router

Eliminate Internet Downtime

Network downtime can bring office productivity to a virtual standstill. Surveys estimate that Internet downtime can cost businesses hundreds or even thousands of dollars per hour.

Attempting to protect against downtime by installing two DSL or T1 lines is only partially effective as both connections share the same cabling infrastructure.

BUSINESS CONTINUITY can effectively and economically reduce the risk of downtime to virtually zero.

SERVICE DESCRIPTION

airCloud Communications combines a Wireless Broadband connection with a new or existing landline DSL, T1/T3, DS3 or Fiber Optic connection. In the event that your primary connection is lost, our Dual WAN router will automatically switch to the backup connection keeping your business connected like no other provider can.

LOCAL SUPPORT

airCloud Communications' highly trained US based support team provides prompt, courteous, and competent help. With a one-step escalation path your problems are quickly resolved.

FULLY MONITORED

airCloud Communications BUSINESS CONTINUITY features 24x7x365 connection status monitoring ensuring maximum uptime, and the best connection performance possible.

END TO END CONTROL

airCloud Communications owns and operates our entire network from our upstream Tier 1 provider to your office. We are not required to depend on third parties for installation or repair.

PROVEN NETWORK

airCloud Communications' network is built using best-in-class equipment from Cisco, Motorola, and Trango. Redundant network feeds, as well as continuous stress testing and status monitoring ensure the maximum possible uptime, and best possible network performance.

For more information visit us online at www.aircloud.com or email us at info@aircloud.com