

AGILE NETWORKS

Connect

Empower

Transform

The Agile Solution to Redundancy Costs for Government:

It only takes a moment for your back-up connection to become mission-critical. So we've created a service to ensure your Continuity of Operations without continually charging you for bandwidth you're not using.

STEP ONE: Installation

- Within 7 Business Days of Order
- One-time Installation Fee \$1500

STEP TWO: Monthly Billing

- \$43 per month
- 1 year agreement (minimum)

STEP THREE: Rollover Moment

- Call us to Turn Up service / 15 Minutes
- Use any Circuit Size to the right
- Pay only for 1 Month at a time
- 1 Day or 30 Days both = 1 Month

STEP FOUR: Rollback Moment

- Call us to Turn Back service
- Resume \$43 per month billing
- Pay for what you use – ONLY!

On Demand Circuits	
SLO	MRC
ONB 5 (5 x 5)	
Standard	\$610
ONB 10 (10 x 10)	
Standard	\$790
ONB 15 (15 x 15)	
Standard	\$925
ONB 25 (25 x 25)	
Standard	\$1,075

STANDARD SERVICE LEVEL OBJECTIVES FOR ALL CIRCUITS		
	Standard	Applicability
Network Availability	99.95%	Network SLO
Throughput (Bandwidth)	100% of Theoretical Maximum	Circuit Level SLO
Latency	No Target	Circuit Level SLO
Packet Delivery Rate	99.20%	Circuit Level SLO
Jitter	<28 ms	Circuit Level SLO
MTTR - Critical Severity Level	6 hours	Contract Level SLO
MTTR- Major Severity Level	8 hours	Contract Level SLO
MTTR - Minor Severity Level	8 hours	Contract Level SLO
Maintenance Notification	5 days	Contract Level SLO
Latency can be engineered to be as low as 10 ms (one-way). Latency is measured from CPE to Agile Core		