

## THE PROBLEM

Traditional bundling of T1 data lines is simply not sufficient for the backhaul demands of emergent 3G, 4G, and beyond technologies such as GPRS, EDGE, 1XRTT, UMTS, WiMAX, and LTE.

## THE SOLUTION

NetLogix's revolutionary new Next Generation 3G/4G Backhaul Solutions provide the most cost effective and timely answer to an evolving problem. With multiple Gigabit wireless-to-the-premise service, NetLogix is able to deliver fiber-optic bandwidth with multiple wayside T1s via wireless data connectivity. And with carrier grade reliability.

### COST EFFECTIVE

Real-time Traffic Engineering  
Lowest Cost Per Meg

### GIGABIT SPEEDS

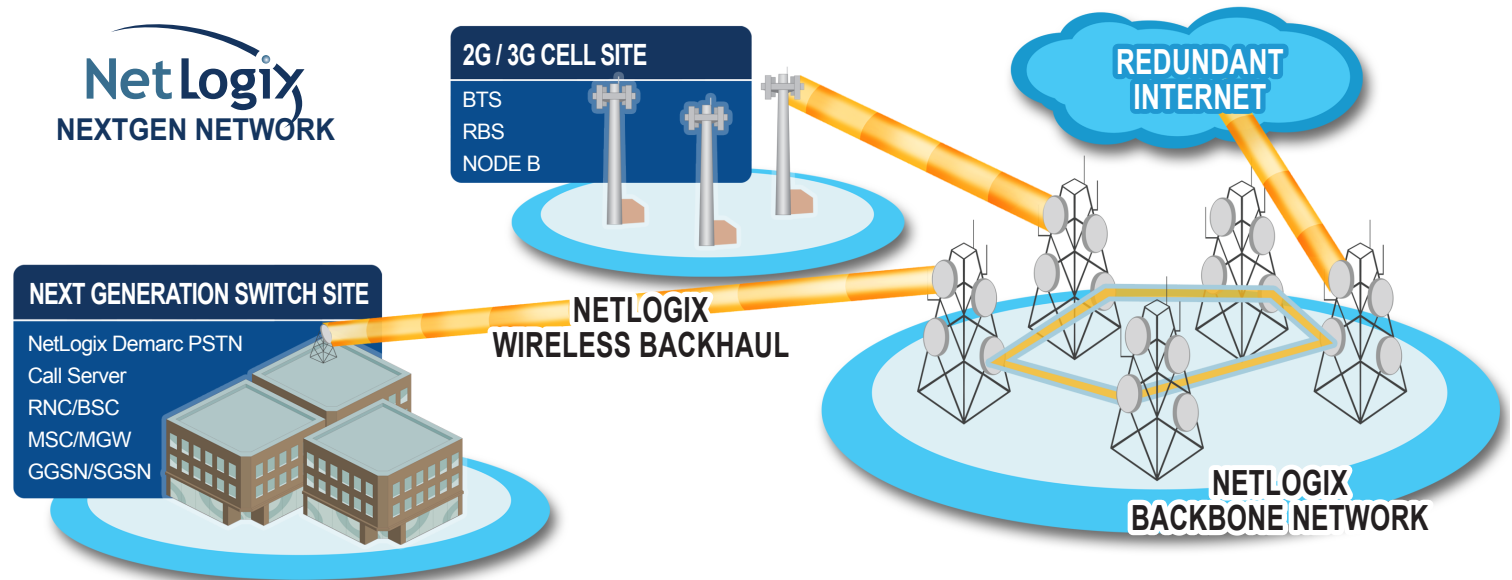
Fiber Grade Bandwidth  
Simple Upgradability

### FAST DEPLOYMENT

No Trenching Required  
30-90 Day Install

### HIGH RELIABILITY

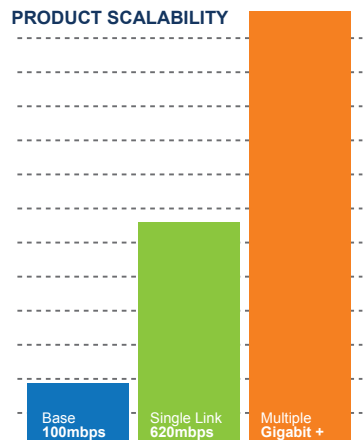
Multiple Peering Relationships  
Fully Redundant Backbone



## ADVANTAGES

- » Rapid deployment with no trenching
- » Scalable up to Gigabit speeds with wayside T1s available
- » Reliability service levels up to 99.99% uptime
- » Redundant backbone with multiple peering relationships
- » Real-time traffic engineering
- » Build-to-Suit backhaul solution
- » Licensed spectrum available
- » Coverage in areas where traditional landline services are limited
- » Fully redundant backbone network less vulnerable to Telco outages

PRODUCT SCALABILITY



For more information, please contact us at (858) 764-1972 via phone, or email us at [sales@netlogix.com](mailto:sales@netlogix.com)