

CAPACITY

COST

COVERAGE

### Single Site Trunking

Single Site Trunking increases numbers of users, but does not increase coverage. Cost is moderate.

### Single Site

Single Site gives the lowest cost, but also the lowest coverage area and number of users who can use the system.

### Multi-Site Trunking

**MULTITRUNK™**

Multi-Site Trunking, also known as IDAS™ MultiTrunk™, greatly increases both coverage and capacity with the trade off being that it is the highest in cost.

### Multi-Site Conventional

**LINQ**

Multi-Site Conventional, also known as IDAS™ LINQ, greatly increases coverage though does not increase system capacity. Costs increase and scale with number of sites.

This document demonstrates the benefits and costs of different system configurations.