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

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

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

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