

Long Distance Stacking

Allied Telesis provides performance and resiliency in a truly distributed network core



Allied Telesis Virtual Chassis Stacking (VCStack™) solution ensures a network with no single point of failure, and a single management entity. As well as connecting collocated switches, a VCStack can be formed over long distance fiber links for a truly distributed network core. Whether your virtual chassis is located in the same equipment rack, or distributed across the campus, VCStack provides resiliency, scalability and ease of management.

 **VCStack™**

