

CommConnect

Strong in High Capacity Wireless Communications

References

Heartland Business Systems – Installed by CommConnect, a 4.1-mile, 54Mbps wireless wide area network consisting of Tsunami QuickBridge 60 technology, project included an installed 100' communications tower. Contact Mr. Tim McNicoll, Systems Consultant, Telephone (920) 687-4148 Fax – (920) 788-7739 Customer Quote- ***“Thanks for all of your help Mark and responding to our needs so quickly. The link seems to be operating very well with high performance.” Paul Vande Ven, Sr. Systems Engineer MCSE, Heartland Business Systems.***

Career Education Corporation – Installed by CommConnect a license free Tsunami 480 Gigabit Ethernet bridge system, the ultimate in reliability and speed. This carrier grade 99.999% uptime link enabled office expansion into the Sears and Roebuck building with an aggregate throughput rate that exceeds 870 Mbps. Contact Mr. John Morton, Vice President of Information Technology, Telephone – (847) 851-5150 Fax – (847) 851-6290

Columbus School District – The value of wireless wins again with a wireless wide area network consisting of a point-to-point 54 Mbps Proxim QuickBridge 60 link replacing a pair of aging 900Mhz Persoft bridges. The project included two installed Rohn 25 towers on top of each schools roof to achieve line of sight. Contact Mr. David DeGuire, Director of Technology, Telephone (920) 623-5950 Fax- (920) 623-5958 Customer Quote- ***“We researched connecting our schools by leasing fiber or dedicated T-1s, or installing a new wireless link. The T-1s would have been not much faster than our current connection and leasing fiber carried both high installation and high monthly costs, so the choice was easy. CommConnect’s solution was thousands less than just the installation cost of the fiber, and since we own the equipment, there are no monthly costs. Moreover, the Proxim connection is 5 times faster than what the fiber solution would have been. Applications that used to take several minutes to load now take only 30 seconds.”***

Sheboygan County – Wireless wide area network consisting of twenty point-to-point and multipoint wireless bridges, interconnecting ten buildings and four communications towers. This users of this network benefit from 613 Mbps of total capacity with an average of %99.999+ uptime. The bridges are on an all Ethernet WAN, routed from a single location. Installed by CommConnect, the WAN consists of Cisco / Aironet 802.11 radios, Proxim / Western Multiplex Tsunami point to point & multi-point technology, Tsunami QuickBridge 60 and 60Ghz MMW 100Mbps full-duplex bridges. Contact Mrs. Joyce Schneider, Director of Sheboygan County IS Department, Telephone (920) 459-0335 Fax – (920) 459-0330

Concours Motors – Wireless wide area network consisting of point-to-point Proxim, Tsunami wireless technology, interconnecting two buildings. The solution required a reliable unlicensed microwave link for simultaneous transport of voice using the T1 port and data – 10BaseT. Contact Mr. John LaPin, Information Systems Manager, Telephone (414) 290-1620 Fax – (414) 290-1622 Customer Quote- ***“The Proxim radio fit our needs precisely. Mark installed the equipment quickly and professionally, all at a reasonable price.” – John LaPin, Information Systems Manager, Concours Motors Inc.***

National Park Service – A unique solution providing 16 Mbps aggregate Ethernet capacity within a challenging non line of sight environment. With interconnection of two buildings through a 1/2 mile of dense national forest, our product knowledge shines in goal achieving solutions where it may not work on paper, but we made it work in the air. Contact Mr Donnie Majors, Gulf Islands National Seashore, Information Technology Specialist, Telephone 850-934-2658 Fax – 850-932-9654