

Client Profile – United Water



Access Network Solutions, under contract to United Water provides engineering and technical consulting services on network and communications systems projects at all United Water locations throughout the country.

Our consultants have provided design, engineering and implementation services on projects ranging from the deployment of a nationwide Frame Relay network, allowing all locations to access corporate resources such as PeopleSoft and communicate effectively using electronic mail.

Other major projects include the design and implementation of a fully redundant, fault-tolerant Gigabit Ethernet network backbone at their corporate headquarters, which supports current needs and allows for the integration of voice (VoIP) and video in the future. The design and implementation of a metropolitan area network to interconnect all facilities and water plants, using Frame Relay, T1, wireless and fiber optic connectivity.

Our staff has also helped develop a network monitoring and management system, that allows IT staff to more effectively support and maintain network resources and systems at remote sites that do not have resident IT staff personnel. Communications costs were reduced through our implementation of a VPN system, which significantly reduced 800-number toll charges and provides improved access by SOHO locations and mobile users.



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