Home | About | Products | Services | Strategic Partners | News | Support

Services in Detail

Wave Technologies has developed turnkey solutions in document management and communications including VoIP, wired and wireless Internet VPN applications and network management. Our services extend the capability of the typical infrastructure, which requires precise design, implementation, and customer care. Internet infrastructure, document control, and network management are key elements supporting the system to ensure that the network, and therefore the entire IT infrastructure, is always available to authorized users and provides appropriate performance. Also, our network of points-of-presence provide for high-speed site-to-site connectivity and connections to the Internet.

Document Scanning and Archiving

Wave Technologies uses the highest quality equipment and trained specialists to provide you with accurate scanned and archived documents at a very affordable price. Our document specialists will pickup and deliver from most locations in the NC, SC, VA areas or work with you to provide cost-effective shipping to our facility in Lumberton, NC. With our imaging units we can be working in just minutes – ready to provide you with the most efficient archiving and catalog retrieval system available. We can:

- •Scan and archive letter, legal, and blueprint documents
- •Sell, install, and train on local server/PC
- •Scan by the hour or contract price per page
- Scan black and white or color
- •Pick up and deliver or provide shipping assistance
- Provide storage on CD or removable HDD
- •Use our priority software with OCR capability for optimal text search results
- Provide file formats in TIFF, compressed TIF, PDF, PDX(Dwgs)
- ·Handle loose, stapled, or bound documents
- •Index and archive sizes up to 24" X 36"
- •Consult on and provide a document storage policy and procedure
- Provide long-term storage in a climate-controlled warehouse facility
- Provide retrieval for disaster recovery
- •Scan directly through a secure, internet VPN tunnel to customer's network
- •Meets archiving accuracy standards for IRS Ruling 96-2, Fed.R.App.P.25, Fed.R.Civ. P.5, Fed.R.Bankr.P.5005, and HIPAA ANSI ASC X12 capability

Call our sales department today at 910-608-3445 for an estimate on how we can make your whole paper flow process so much more efficient.

Internet and Network Services

Wave Technologies has the capability to provide you with DS-0 (56K), DS-1 (1.544 Mb), and DS-3 (45 Mb) wired internet access and 11 mps wireless access in selected areas. Through our carrier and reseller agreements with the local Bell companies, we can provide very competitive pricing and premium customer care. We also have a local network of 802.11b (11Mb) wireless services in Robeson and Scotland Counties to provide additional broadband, real private networking, mobile, and multi-media services as well.

Wireless Internet Services

The largest growth in Internet services in the next ten years is in the wireless area. Individual users and business operations are requiring mobility in a simple, fast, and user-friendly environment. The other major realization of the Internet revolution is the requirement to secure and reliably host corporate applications on the Internet. The network is the computer, and the network is public. How valuable are a corporation's computing systems in the information age? How reliable is the worldwide corporate storefront? Wave helps companies deploy Internet network systems to lesson the risk of doing business in the Internet age.

Computer Network Installation and Management

Wave Technologies helps by using hardware and software to help control network assets. Acting in a reactive mode quickly becomes a network specialist's entire job function. Computer network installation and management projects are usually undermanned and placed low on the priority list. Wave Technologies can quickly provide the tools to have proper network management and give your IT department the resources it needs with cost-effective maintenance contracts.



Copyright 2002 Wave Technologies, Inc. All Rights Reserved.