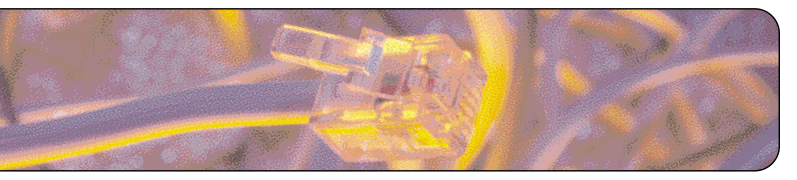
If I COULD ...share my results with other members of my engineering team...



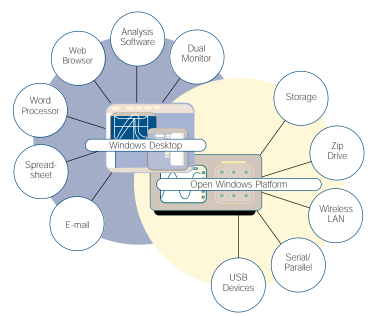
Linking the Oscilloscope With Your World

Tektronix oscilloscopes are designed to work in highly connected environments, further increasing their power as measurement and collaboration tools – and your effectiveness as an engineer.

Tektronix offers standard interfaces (GPIB, RS-232, USB, Ethernet) and network communication modules on some oscilloscopes that allow you to exploit a vast array of functionality and control within the design and test environment.

Tektronix Windows-based oscilloscopes also let you:

- Communicate via LAN with networked Windows, UNIX or Linux hosts using VXI 11.2 server/client protocol
- Increase communication speed from the oscilloscope to the Windows desktop through embedded PCI bus
- Create, edit and share documents on the oscilloscope all while working with the instrument in the lab
- Access network printing and file sharing resources
- Access the Internet
- ► Send and receive e-mail



Tektronix Windows-based oscilloscopes connect people and equipment to save time and increase total work group productivity.



The TDS3000B Series' plug-in printer provides instant, portable documentation of your work.