

In today's paperless society, more and more communication is transmitted electronically—negotiations are conducted, and critical decisions are made. What happens when you need to sign on these electronic documents?

VME Sign™ is a unique digital signature application providing secure authentic signature; saving time and money for your organization. With the use of digital signature technology, business operations move swiftly and easily. Legal documents can be executed within minutes as opposed to the days that are involved when express couriers and mail services are used.

VME Sign™
Digital Signature. VERIFIED!



MEGANET CORPORATION

World Trade Center
350 South Figueroa St. #450
Los Angeles, CA 90071
USA

Sales: 1-800-MEGANET
Phone: 213-620-1666
Fax: 213-620-1655
E-mail: sales@meganet.com
WWW.MEGANET.COM

VME Sign™

Digital Signature Application



- Digitally sign any type of file
- Supports any X.509 certificate
- Easy deployment
- Free viewer for the recipients
- Interoperates with other VME Ware™
- Coupled with VME Office, provides a complete secure information solution for a paperless office

Secure Information is Power®

With VME Sign™, you can easily create the validity of your data's origin, authenticity of yourself as sender, or use a certificate to attach authentication to your documents, files, and e-mails.

FEATURES

- Right-click functionality to sign, remove or verify signature.
- Check the validity of certificate used to sign data.
- Add customized graphic signature/handwritten signature to electronic signature.
- Store and use multiple signatures on the same computer.
- Enable multiple signatures, multiple digital certificates, and a time stamp to assure the time the signature is applied.
- No alterations can be performed after the signature is applied and accepted.
- **PKI** - Public Key Infrastructure for electronic signature.

System Requirements

- P-I or higher Processor
- 64MB RAM
- Windows® 98, ME, NT, 2000, XP
- 16MB Disk Space
- Internet Explorer™ 5.01 with high encryption pack
- X.509 Certificate required

Virtual Matrix Encryption®

VME® is Meganet's revolutionary, unbreakable symmetric encryption algorithm. The unprecedented strength of VME® is the result of its proprietary nonlinear data mapping technology that creates exceptionally random cipher text, and its ability to use up to a one-million bit (1,000,000 bit) key.