

CETerm – Proven Mobile Access to Your Host Systems

Mission-critical mobility is about achieving the tasks that run your business. Your employees work hand-in-glove with your supply chain management system, updating and acting on information that your warehouse management system (WMS), enterprise resource planning (ERP) system, or other hosted application provides. CETerm, powered by Naurtech, is the coveted mobile interface to these systems so your workers can accomplish the task at hand and get more done.

Save Money

Hey, you've invested significantly in your existing supply chain management system. Now you can add mobile access without modifying your host application. CETerm connects to your system and delivers the needed access, avoiding the costs associated with changes to that critical system.

Safeguard Corporate Data

SSH and SSL protocols provide the secure mobile access you need to ensure your company information remains confidential.

Enjoy Flexible Implementation

CETerm supports leading Emulation types such as 3270, 5250 and VT/ANSI, and HTML. Choose emulation or browser-based deployment, or run concurrent sessions of each.



Use Your Preferred Mobility Hardware

Choose the rugged mobile devices that best meet the needs of your workers. CETerm is compatible with mobile computers from all the leading manufacturers, with "device tailored" clients for many popular devices.

Optimize Worker Output

Create a customized mobile experience and optimize task workflows with JavaScript-enabled

Unleash Your Internal Resources

CETerm delivers the enterprise mobile application access you need, freeing your internal development resources to focus on other projects that contribute to you company's bottom line.

Feature Highlights

- Terminal Emulation Support: 3270, 5250, VT220, V100
- Integrated Web Browser: HTML support to web-based apps
- Security: SSH (Secure Shell) and SSL (Secure Sockets Layer)
- Supported Operating Systems: Windows CE 4.2 – 6.0; Windows Mobile 2003 – 6; Windows XP
- Data Capture Support: Barcode data, RFID, signature capture, magnetic stripe, scales
- Multi-Session Support: Simultaneous terminal emulation and browser sessions

- Application Control: Full screen lockdown and configuration password control
- Customization: JavaScript engine, hardware key re-mapping
- Supported Communication Protocols: Serial, IrDA, Bluetooth, and Network printing
- Localization: Western European and double-byte character languages (Chinese, Japanese, Korean, Hebrew, etc.)
- Network Detection: Availability and exception management

www.ivanti.com/supplychain

1.206.274.4280

supplychainsales@ivanti.com

Copyright © 2017, Ivanti. All rights reserved. IVI-1476 06/17 RDS/BB/DR