

QWEST INTRODUCES MOBIKEY WITH TRUOFFICE FROM ROUTE1

**Qwest® and Route1® have teamed up to provide you the ultra-portable computing device –
MobiKEY™ with TruOFFICE™.**

Connect directly and securely to your office PC from any location in the world. Access all of your software applications as if you are sitting in front of your PC. All with a low-cost solution that is simple to install, provision and use.

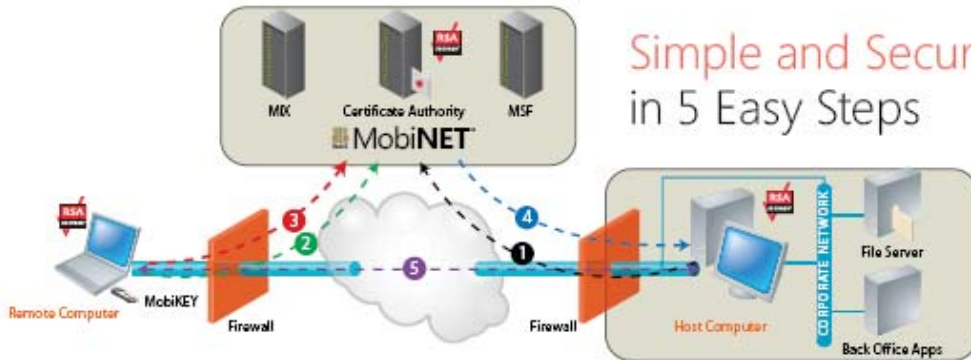
TruOFFICE, powered by MobiNET™, is a highly secure computing solution. It uses identity management and entitlement-based access resources to reliably connect remote users to their office computer, desktop and digital applications from any location in the world.

Route1 combines hardware and software to empower users to securely connect to, and access, their digital resources from any location. The TruOFFICE two-factor authenticated remote access solution is embedded on the award-winning MobiKEY, an ultra-portable, smart-card enabled cryptographic USB device. Simply insert MobiKEY into any PC's USB port and log in with your password for trusted access to your digital world. Access, Authentication and Authorization can either be delivered through the managed network called MobiNET, a simple to access service delivery platform for secure identity management solutions, or through the private DEFIMNET (DEFence Identity Management NETwork), a solution which allows agencies and departments to have their own private MobiNET running with their own PKI for access to SBU and SSI networks.

With TruOFFICE for secure remote access, an agency or department's confidential information always remains within the organization's IT infrastructure, securely behind four walls and behind firewalls. Attack-resistant technology eases concerns of network and security administrators about hacking, viruses, and malware vulnerabilities associated with remote access. It also eliminates the complexities of network configuration and minimizes the need to determine proxy settings, reconfigure firewalls, or create special profiles to connect to the user's host computer. Establishing a secure remote access session does not require applications or drivers to be installed on the guest computer and, once the remote session is complete, TruOFFICE ensures that no cache or temporary files are left behind on the guest computer.



MobiKEY with TruOFFICE gives workers the flexibility to access their corporate systems and digital resources from any location, at any time. It meets an organization's regulatory compliance needs and is ideal for day-to-day computing needs, security, disaster recovery and continuity of operations planning (COOP). Other key benefits for Federal customers include teleworking, two-factor authentication and FIPS 140-2, OWA Access and laptop reduction.



Simple and Secure Access in 5 Easy Steps

1. Host Computer is Registered with MobiNET:

The MobiNET Agent can be installed and activated on up to five Host computers.** MobiNET manages a user's identity and the services they are authorized to access by issuing to Route1 subscribers digital X.509 certificates.

2. MobiNET Authentication:

Plug your MobiKEY, with TruOFFICE, into the USB port of any Internet-enabled PC. Enter your MobiNET password, which is validated by the smart card embedded on MobiKEY. Once authenticated, MobiNET presents your list of Hosts and their availability.

3. Connection Request and Notification:

Selecting the desired Host computer initiates a connection request to MobiNET which, in turn, provides the connection information back to the MobiNET Agent.

4. Session Request and Mutually Authenticated TLS (SSL):

MobiNET Agent establishes a secured TLS(SSL) connection with TruOFFICE. This mutually authenticated connection eliminates man-in-the-middle attacks.

5. Secure Computing Session Established

PLATFORMS:

Windows 2000 (SP3 or higher)
Windows XP (SP 1 or higher)
Windows Server 2003
Windows Vista
Mac OS*

INTERFACE:

USB 2.0 (backwards compatible with USB 1.1)

REQUIREMENTS:

Subscription to Route1 MobiNET or private DEFIMNET installed™

SECURITY:

Two-factor authentication
ITSEC-E4 High evaluated
Smart Card
Private key never leaves Smart Card
1024 to 4096-bit asymmetric keys
FIPS 140-2
TLS 1.0 (SSL 3.1)
128-bit AES encryption (256-bit AES available)
RSA/SHA-1 signing algorithm (SHA-2 available)
Type 1 Encryption Support available
Currently undergoing Common Criteria (EAL 4+)

Evaluated by Department of Defense in
CWID 2007 and CWID 2008

*Must be running Parallels Desktop 3.0 for Mac

MobiKEY with TruOFFICE is available via the

Qwest WITS2001 Crossover contract #GS00T02AHD004.

Contact your Qwest representative today to learn more.

Visit <http://www.qwest.com/federal> and click on "Contact Us".

Get Qwest. Get Nimble.™

All products and services are subject to availability. Certain restrictions may apply. Please call your Qwest representative for complete details. All trademarks are owned by their respective companies. Copyright © 2009. All Rights Reserved. SS091009 9/09