



VPN Mobile [v 2.0]

TheGreenBow VPN Mobile is a standard-based IPSec VPN Client for Windows Mobile.

<http://www.logitheque.com/fiche.asp?i=28595>

Editeur.....: TheGreenBow
Site web.....: <http://www.thegreenbow.com/mobile.html>
Particularités.....: Microsoft Windows Mobile 5.0, 6.0 and 6.1
A été téléchargé.....: 715 fois.
Note Utilisateurs.....: 9,00/10 avec 2 votes.
Scoring Logitheque...: 115
Date d'inscription...: 25/3/2009
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Type du logiciel.....: Shareware
Prix.....: 39 € (prix indicatif sous réserve de modification de l'éditeur)
Achat en ligne.....: <http://www.thegreenbow.com/buy.html?product=mob>
Langue.....: Portugais Espagnol Allemand Anglais Francais
Système.....: Pocket PC
Runtime.....:
Setup.....: Installation et désinstallation
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Descriptif de l'éditeur

TheGreenBow VPN Mobile is a standard-based IPSec VPN Client, compliant with most of the popular VPN gateways allowing workers to access corporate network over GPRS-Edge-3G or WiFi on PocketPC or SmartPhone. Full IPSec standards, full IKE NAT Traversal, IP address emulation, strong encryption (X509, AES...), strong Authentication mechanisms, high performances, no system overhead, DNS and WINS resolutions supported. Deploy same VPN Configuration on mobile devices and laptops.

Top Features:

- More than 100+ certified VPN gateways
- Full IPSec, X-Auth & Certificates
- Windows Mobile 5.0 & 6 & 6.1
- Wireless connections GPRS-Edge-3G or WiFi
- Tunnel Persistence helps to maintain tunnel over wireless networks

Features:

- â€¢ Compliant with more than 100+ Enterprise VPN Router/Gateways (see list)
- â€¢ Easiest & fastest integration in existing networks on the market right now
- â€¢ Full IPSec, full IKE
- â€¢ Strong authentication: Certificates, PreShared Key, X-Auth
- â€¢ Strong encryption: DES, 3DES, AES 128/512bits...
- â€¢ Secure hash algorithms : SHA, MD5
- â€¢ Key group: Diffie-Hellman Group1, 2, 5 & 14
- â€¢ Flexible Certificate support (PEM, PKCS12, ...)
- â€¢ NAT Traversal, IP address emulation
- â€¢ IP Encapsulating Security: mode tunnel & transport (Main, Agressive, Quick)
- â€¢ Dead Peer Detection support
- â€¢ High performances, no system overhead
- â€¢ Enterprise integration with Authentication servers e.g. Radius, PKI, Certificates Authority
- â€¢ Allow 'IPSec only' traffic filtering
- â€¢ Communication support: GPRS-Edge-3G, WiFi.