



allNetDevices: - Palm Security Package Announced

allNetDevices
03/12/2001

Kyberpass Corporation said Monday it is developing a security system based on public key infrastructure (PKI) technology to enable Palm-based devices to communicate securely over the Internet.

The company said its Kyberpass K2 security suite, which is currently under development, will enable secure transfer over TCP/IP networks using a variety of transport mechanisms including standard modems and infrared transmissions.

The suite will include the ability to add secure e-mail capabilities to the MultiMail Pro application plus secure browser-based transactions such as e-commerce, the company said.

Users will obtain their digital certificate on the desktop, then will sync the certificate to the handheld, the company said. Then, the user logs on to their certificate and, after that, all TCP/IP applications and communications are secure.

Kyberpass said the system will use industry standard cryptography, including X.509 certificates, Diffie-Hellman key exchange and 3DES symmetric encryption.

The program will be available in the second quarter of this year, according to Kyberpass.

[Back to article](#)



Copyright 2001 INT Media Group, Incorporated. All Rights Reserved.
[Legal Notices](#), [Licensing, Reprints, & Permissions](#), [Privacy Policy](#).
<http://www.internet.com>