



Close

Dell recommends Windows® XP Professional

LEARN MORE Latitude D420

[Processor Details](#)
[Biometric Reader](#)
[Biometric Reader FAQs](#)

Protect and simplify access to your notebook

The Latitude D420 notebook can be configured with the optional UPEK® fingerprint readers that provides a secure and convenient form of user authentication, helping to ensure that only the right people can access the notebook and it's sensitive data.

Log on with the simple swipe of a finger

With the pre-installed Wave Embassy® Trust Suite security software, you can enroll your fingerprint during with the one-time set-up. From then on, all you need to do is swipe your finger to log on to Windows. For added security, you can also use pre-boot authentication to protect the notebook at the power-on level and counter data theft. Trying to remember passwords and resetting passwords are things of the past.

Easy to set up and use

1. The fingerprint sensor is located below the touchpad



2. Integrated Tutorial teaches the user how to swipe before first enrollment



3. Select which fingers you want to enroll, 3 correct matches and set up is complete



Secure Fingerprint Matching

The UPEK® fingerprint reader helps deliver a higher level of security than passwords by offering the capability to perform fingerprint authentication and template storage within a module in the scanner. This hardware-based security prevents software hackers from influencing match results.

Anti-spoofing

Advanced sensing technology counters spoofing and hacking attempts e.g. using a photocopy of a fingerprint or a fake finger.

Deep and wide sensing technology

248-pixel-wide swipe reader senses both the surface and subsurface of the finger. High quality sensing recognizes authorized users and rejects unauthorized users more reliably.

Add a extra layer of security with Pre Boot Authentication

With the Latitude D420 pre-boot authentication can be enabled through the pre-installed Wave Embassy[®] Trust Suite security software . Pre-Boot can be configured to requiring a password, smart card or with the UPEK[®] fingerprint reader.

Secure Fingerprint Matching

The UPEK[®] fingerprint reader helps deliver a higher level of security than passwords by offering the capability to perform fingerprint authentication and template storage within a module in the scanner. This hardware-based security prevents software hackers from influencing match results.

Anti-spoofing

Advanced sensing technology counters spoofing and hacking attempts e.g. using a photocopy of a fingerprint or a fake finger.

One-touch interface

Always-ready fingerprint reader can authenticate users with one swipe, without requiring software activation to wake up the reader.

Deep and wide sensing technology

248-pixel-wide swipe reader senses both the surface and subsurface of the finger. High quality sensing recognizes authorized users and rejects unauthorized users more reliably.

Add a extra layer of security with Pre Boot Authentication

With the Latitude D420 pre-boot authentication can be enabled through the pre-installed Wave Embassy[®] Trust Suite security software . Pre-Boot can be configured to requiring a password, smart card or with the UPEK[®] fingerprint reader.

Copyright 1999-2006 Dell Inc.

[About Dell](#) | [Conditions of Sale and Site Terms](#) | [Privacy Policy](#) | [Contact Us](#) | [Site Map](#)

[▲ Top](#)

[Large Text](#)

sn DWW2