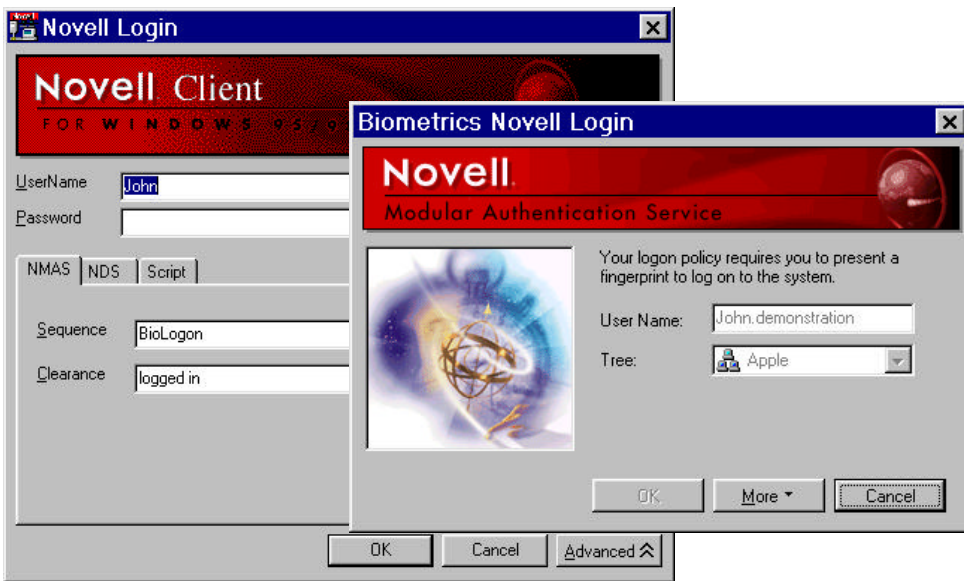


BioLogon™ for NDS™



Biometric Fingerprint Authentication for Enterprise-Wide Network Security

BioLogon Features

- Ground-breaking fingerprint authentication technology
- Login with your fingerprint
- Enroll in 15 seconds or less
- Minimize password maintenance costs
- Convenient and secure network logon
- Ease of use and administration
- Integrates with NMAS server and Novell Client for Windows

The Security and Convenience of Fingerprint Authentication

The explosive growth in e-business raises urgent questions about network security. Companies must find a way to defend themselves against unauthorized access. The commonplace safeguard used to be password protection, but passwords have proven to be unreliable, and awkward to remember and use.

One Password for Life

Identix's BioLogon software combines simplicity and convenience to produce authentication you can count on. The user enrolls quickly and easily by placing one or more fingers on the fingerprint scanner. BioLogon converts the scanned information into digital data and stores it in a secure database for later comparison. At login, the user again places a finger on the fingerprint scanner, and BioLogon verifies and activates faster than a password can be typed. No passwords to change or remember. No more threat to security from lost or stolen passwords.

NMAS provides more controllable network access.

With the introduction of Novell Modular Authentication Service (NMAS), Novell offers cost effective single-point network security management through Novell Directory Services (NDS). NMAS works with graded authentication capability and a flexible and expandable login and authentication framework. It supports all authentication methods and policies, both biometric and non-biometric. Now the system administrator can control access to the enterprise on the basis of how a user authenticates to the system. The payoff is a successful balance between ease of access and implementation of airtight information security policy.



identix

one finger
one touch
one access

one password for life

BioLogon™ for NDS™

Biometric Fingerprint
Authentication For
Enterprise-Wide
Network Security



REPLACE HARD-TO-REMEMBER
PASSWORDS WITH ONE TOUCH OF YOUR
FINGER.

product specifications

**BioLogon for NDS
integrates with
Windows on client
workstations to
provide:**

Choice:

Supports finger-based
authentication for network
and data access.

Simplicity:

Single point of administra-
tion for any biometric or non-
biometric enterprise account
using ConsoleOne.

Consistency:

Consistent, company-wide
security policy through NDS.

Security:

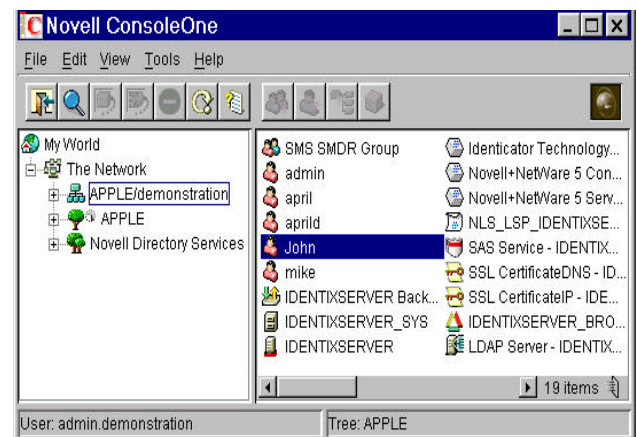
Completely integrated with
NDS, offering easy setup for
strong authentication to the
network.

Server Requirements:

- NMAS (Novell Modular Authentication Service)
- NetWare v5.1 or v5.0 with Support Pack 4 or later
- NDS v8.0.1 (eDirectory Upgrade on NetWare)
- NICE v1.5 or later (Novell International Cryptographic Infrastructure)
- Novell Certificate Server v2.02+
- ConsoleOne v1.2b.13 or later
- BioLogon for NDS - Server

Client Requirements:

- BioLogon for NDS - Client
- NetWare Client for Windows 95/98 v3.2 or for Windows NT v4.7 or later
- NMAS (Novell Modular Authentication Service)
- ConsoleOne v1.2b.13 or later
- Pentium processor or equivalent, 200 MHZ or faster
- 64 MB of RAM minimum
- Microsoft Windows - Windows 95 Release B or later, Windows 98, or Windows NT 4.0 with Service Pack 3 or later
- Fingerprint reader
 - SCM Microsystems - MT Digit
 - Key Tronic - Secure Scanner or Secure Keyboard
 - Cherry Corporation - Fingerprint Biometric Smart Card Keyboard
 - Compaq - FIT
 - Identix - BioTouch PC Card Reader
- Available Parallel port, USB port or PCMCIA slot



Information furnished by Identix in this data sheet is believed to be accurate. Products sold and licensed by Identix are covered by the warranty and patent indemnification provisions appearing in its purchase and license agreements. Identix reserves the right to discontinue production and change specifications and process at any time without notice. ©2000 Identix Incorporated. All rights reserved. BioEngine, ID Safe, BioLogon, BioTouch, DFR-200 and DFR-300 are registered trademarks or trademarks of Identix. Microsoft and Windows are registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. MT Digit, Shuttle Connects are registered trademarks or trademarks of SCM Microsystems. FIT is a registered trademark of Compaq.

Rev #1 03.24.00

identix

IT Division
Identix Incorporated
510 North Pastoria Avenue
Sunnyvale, California 94086 U.S.A
408-731-2000 / 408-739-3308 (Fax)
www.identix.com/itsecurity

www.identix.com