

# Did you know...

that most computer security breaches occur inside organizations? Eavesdropping, unauthorized modification and impersonation are among the many rampant dangers attacking internal communications via the internet or intranet.

Now BOS offers BOSâNOVA SECURE, an all-in-one solution for totally secure iSeries emulation - delivering security from the workstation through the TCP/IP net to the organization level. BOSâNOVA SECURE employs iSeries technology and tools so that no application adaptations are required and employees continue to work in their familiar environment. Enterprises leverage their technological investment with minimal effort.

## BOSâNOVA SECURE

Does away with internal security breaches

Protects through SSL asymmetric encryption

Saves user, developer, system administrator time

Deploys seamlessly in an IBM work environment

Ensures server authentication with self-signed certificates

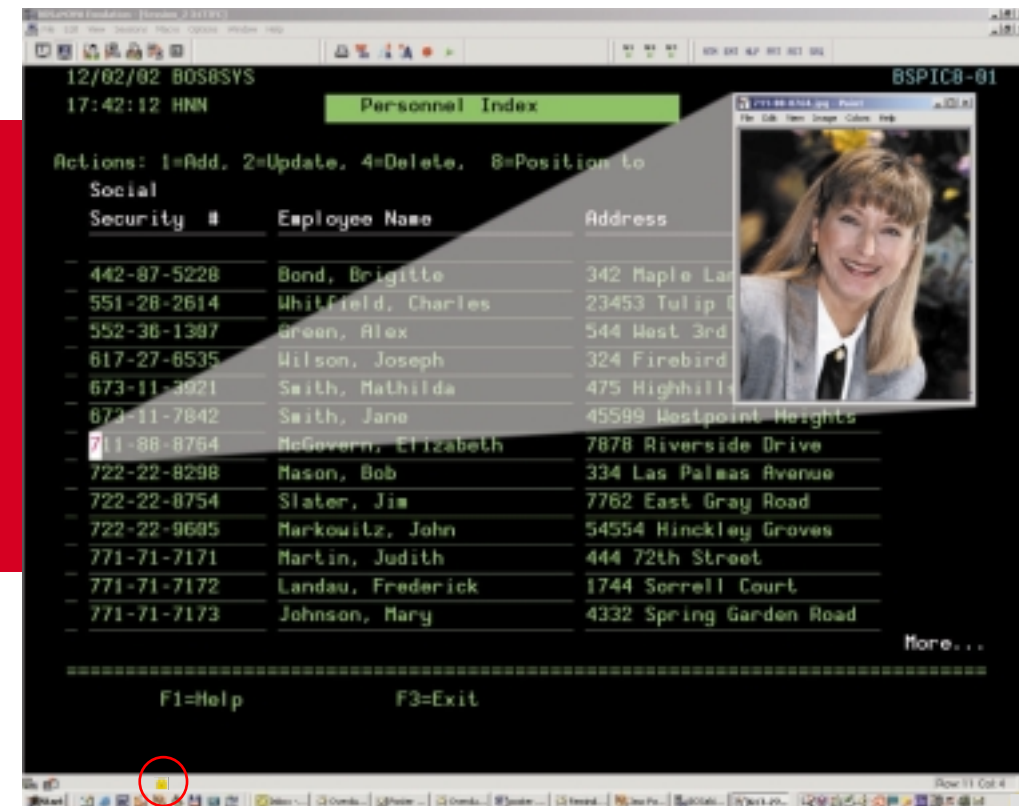
Offers rich display environment

Supports TCP/IP printing

### Simple Straight-Forward Setup

Enables workstation independence in connecting and working with the iSeries server

Supports Windows 9x/2000 and up



### 4-in-1 plug-in set of tools

#### SSL Module

Encryption of up to 128-Bits

Creates secure display and printer sessions

Connects to iSeries SSL Telnet Port 992

You start benefiting immediately from the most secure iSeries emulation on the market.

#### TCP/IP Module

Supports displays 5251, 5291, 3196, 3179-2, 3180, 3477FC with ECB support

You gain directly from BOS's proven experience in iSeries emulation.

#### Manager Module

Central monitoring and management

Eliminates need for technician visits to remote sites

User profile control and updating by groups without interrupting operations

Control of user authentication

Automatic user or group updates

Workstations are independent from server for connection and routine work

You control and manage all types of client emulations from a single site.

#### Single SignOn Module

Kerberos and Enterprise identity for user authentication

Installable on Windows/2000/2003 server with Active Directory

Support for 9x/ME stations via MIT Kerberos

EIM (Enterprise Identity Mapping)

You manage passwords for iSeries and Microsoft network servers from a single point.