

# IPNexus

*Secure instant messaging  
with integrated collaboration.*

## Main Features

- Instant Messaging
- IPWebShare
- IPQuickNotes
- IPQuickPoll
- IP SnapShot
- IPAppShare
- Email
- File Transfer
- Up to 1000 logins

## MXM Key Features

- Add video and voice at the click of a button
- Administrator controls via MXM console:
  - Server properties
  - FTP properties
  - Status views

IPNexus is a secure instant messaging and data collaboration application that helps you communicate and work more efficiently across geographic, departmental and organizational boundaries. Instant messaging allows employees to communicate quickly, getting answers instantaneously that might take several hours over other methods such as voice or e-mail, increasing productivity and efficiency. While in a chat session, employees can take advantage of the built-in ability to collaborate on documents, drawings, presentations, and even live video images. IPNexus works the way people work, unscheduled and "ad-hoc," allowing any employee to add side bar conversations to conference calls or share a document instantaneously. Now satellite offices, telecommuters, customers, suppliers and anyone you choose can become part of your secure integrated collaborative environment.

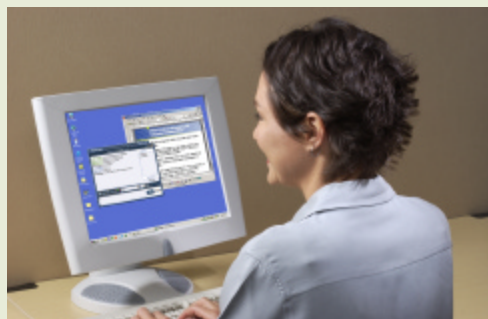
- IPMessenger provides secure instant messaging
- Add video and voice at the click of a button during a message session
- IPWebShare allows IPNexus users to push Windows-based application data across the Internet
- IPQuickNotes sends instant "sticky" notes to other users
- IPQuickPoll surveys other users for rapid responses
- IPSnapShot captures an application or selected section of your desktop
- IPAppShare shares an application or selected section of your desktop
- Distribute files to all or select participants
- Launch e-mails to any or all users involved in a message session

## Secure Instant Messaging

IPNexus addresses the concerns that many organizations have about using unsecure public servers for instant messaging so that it can become a viable communications tool. IPNexus is a client/server application, so the server resides on your company's internal network, controlled by the IT department. If a user wishes to share a document with someone outside the network, they can take advantage of the IPWebShare feature, which allows them to share anything on their PC with anyone with a web browser. Also, since the IPNexus server is maintained and owned by the company, there is full control over who appears on the distribution list, providing confidence that the instant messaging application is being used only between people with access to the company network.

## Integrated Collaboration

While in an instant messaging session, IPNexus allows you to hold an on-line meeting using the same tools you would have in a face-to-face meeting. Users can share documents with other IPNexus users by using the collaboration tools during an Instant Message. Or users can share documents with users outside the network, or who do not have IPNexus, by using the IPWebShare feature. The IPWebShare feature allows a user to push Windows-based application data across the Internet. Anyone with a web browser can click on a pre-determined URL and instantly be viewing the shared content. Giving a presentation, demonstrating the functionality of a product, and showing live video are just some of the ways users can collaborate with IPNexus.. And because IPNexus is secure, all the documents that are shared remain confidential.



*IPNexus allows satellite offices, telecommuters, customer, suppliers and anyone you choose to become part of your secure integrated collaborative environment without the risks associated with public instant messaging services.*

## IPNexus

### Minimum PC Requirements

IPNexus server (stand alone) or configured with the MXM:

- Pentium III 1GHz PC
- Microsoft Windows 2000 Server with Service Pack 1 OR
- Microsoft Windows NT Server 4.0 with Service Pack 5 or higher
- 512MB RAM
- 300MB available disk space
- Read/Write access to an FTP server

IPNexus server configured with MXM and VCB 1000 (1-2 sessions):

- Same requirements except: Pentium III 2Ghz PC

### FTP Server Information

To take full advantage of the IPWebShare, IPAppShare, IPSnapShot and FileTransfer features of IPNexus, you will need read/write access to an FTP server. You can configure the IPNexus server with an FTP server or connect to another FTP server on your network. If moderate to heavy data collaboration use, a dedicated FTP server is required for IPNexus.

If you do not have an existing FTP server, below are some FTP server recommendations:  
Microsoft ILS FTP for Windows NT/2000

SpoonFTP  
Available from PI-Soft Consulting  
<http://www.pi-soft.com/spoonftp/>  
A simple but effective, inexpensive shareware FTP server.

Serv-U FTP Server  
Available from RhinoSoft.com  
<http://www.serv-u.com>  
A complete, easy to administer, advanced FTP server software solution.

Be sure to check with your FTP server provider for recommendations on minimum system requirements for the scope of your system implementation.

**VCON Headquarters**  
Tel: +972 9 959 0059  
Fax: +972 9 956 7244

**VCON Americas**  
Tel: +1 512 583 7700  
Fax: +1 512 583 7701

**VCON Europe**  
Tel: +49 89 614 57 0  
Fax: +49 89 614 57 399

**VCON China**  
Tel: +86 10 65269791  
Fax: +86 10 65269790

**VCON France**  
Tel: +33 155 840 175  
Fax: +33 155 840 179

**VCON Germany**  
Tel: +49 89 614 57 0  
Fax: +49 89 614 57 399

**VCON Italy**  
Tel: +39 06 545 50 217  
Fax: +39 06 592 09 24

**VCON Spain**  
Tel: +34 91 444 0900  
Fax: +34 91 444 0907

**VCON United Kingdom**  
Tel: +44 1256 316 586  
Fax: +44 1256 316 585

[www.vcon.com](http://www.vcon.com)  
[info@vcon.com](mailto:info@vcon.com)



Directory



IPMessenger chat session