

Client-to-Client Replication for Lotus Notes

Colligo
Workgroup
Edition

FOR LOTUS NOTES

“Everybody on the wireless network is immediately synched so that they’re all working off a common set of data.”

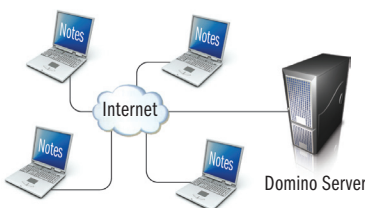
Michael Calyniuk
Global Chief Information Officer
PricewaterhouseCoopers LLP

Colligo Client-to-Client Architecture



Replication and Messaging Occur Locally,
Eliminating the Need for
Continuous Server Access

Traditional Client-to-Server Architecture



Replication and Messaging Rely on
Continuous Domino Server Access

Colligo® Workgroup for Lotus Notes™ enables mobile teams equipped with wireless capable laptops to instantly and securely replicate Lotus Notes databases directly between clients without the need for a Domino® Server. Once locally connected, workgroups can also share files, collaborate on documents, share a printer, chat, compare calendars, and more.

Optimized for short-range wireless networks, Workgroup for Lotus Notes enables real-time replication through a familiar Microsoft® Windows® interface, without the need for cables, infrastructure, and expensive network charges. Mobile workers automatically discover other Workgroup users and invite them to authenticate into a secure ad hoc wireless network.

Simple or complex, large or small, any Lotus Notes database can then be replicated. When replication occurs, teams instantly exchange modifications so every member has current databases on local drives. This redundancy offers protection in the event of data loss on a specific laptop. When one team member next connects to the Domino server, all the changes made by the workgroup are properly replicated back to the server. In this way, teams inside and outside of the office can seamlessly share information wherever they are.

The result: mobile teams easily and confidently collaborate on Lotus Notes databases. Workgroup for Lotus Notes increases the productivity of mobile workers by enabling them to act on information when and where it is created.

Lotus Notes Replication

Mobile teams keep local Lotus Notes databases current with client-to-client replication. There is no need for access to a Domino Server. Users can sync one or more databases, with one or more users simultaneously. Data compression ensures a fast synchronization experience.

Sharing Files & Resources

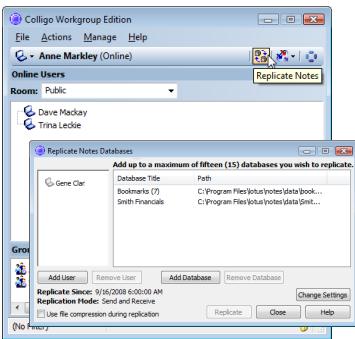
Mobile workers can share folders and drag-and-drop files to instantly collaborate. This ensures all team members are equipped with current information. Workgroups can also share resources. They can share a printer and book team meetings by sharing Outlook® calendars.

Secure Instant Networking

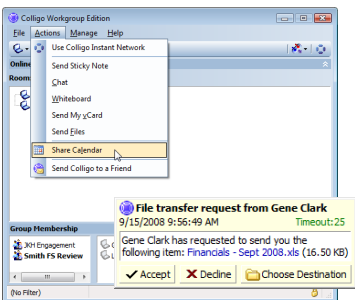
With just a few clicks, workgroups create an instant and secure wireless network to support collaboration anywhere. Mobile workers can authenticate and connect to one or multiple colleagues without any corporate network. It's easy to discover, connect, and interact.

Communication Tools

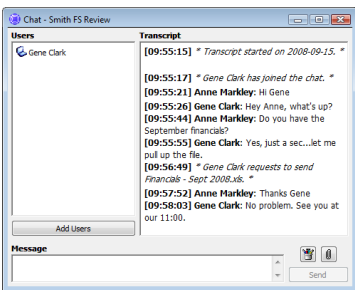
Mobile teams more effectively communicate using a variety of tools. They can chat in real-time or use a multi-page whiteboard to share and brainstorm ideas. Mobile workers can even send each other electronic sticky notes. All communication transactions can be saved for future reference.



Main Screen & Lotus Notes Replication



Calendar Sharing & File Transfer



Chat

Lotus Notes Replication

Replicating Lotus Notes - Workgroup's patented parallel replication technology.

Access Control Lists - Replication is based on the Notes database access control list (ACL). All requests for replication must also be accepted by users for added security.

Data Compression - Workgroup compresses databases between 25% to 40%. Replicating databases is faster between users than to the Domino server.

Share Instant Networking

Colligo Instant Network - With a single "click", workgroups can instantly configure and create a secure, private, ad hoc network for up to 50 users.

Authentication - Users can easily detect and authenticate colleagues. Colligo's patented authentication method eliminates wireless "man in the middle" attacks.

Security - From start to finish, Workgroup Edition connections are secured by 168-bit SSL, the standard trusted for banking and credit cards.

Status Setting - Mobile workers can set their status and see the status of colleagues to facilitate real-time collaboration (status settings: "Available," "Do Not Disturb," or "Away").

Group Creation - Workgroups can organize colleagues in user defined groups for efficiency.

Sharing Files & Resources

Transferring Files - Users can transfer files and folders with colleagues on the instant network.

Sharing Folders - Workgroups can share local folders, as if they were on the corporate network.

Sharing Printers - A user can share one printer with the entire workgroup.

Sharing Calendars - Users can share contacts (VCards) and Microsoft® Outlook® calendars confidentially, to view free time slots and book team meetings.

Communication Tools

Sticky Notes - Send and receive short Sticky Note messages to others on the instant network.

Real-Time Chat - Mobile workers can participate in direct, real-time dialogs with colleagues.

Whiteboard - A multi-page shared whiteboard supports collaboration and idea sharing.

Archiving Transactions - Users can log/archive all sticky notes, file transfers, and chats.

Supported

- Windows® XP (Home/Professional) Service Pack 2, Vista® (Enterprise/Business/Ultimate), 7 (Ultimate/Professional)
- Lotus Notes® R5, R6, and R7
- Ad hoc network requires 802.11 wireless capability (embedded or expansion card)