

Taking team collaboration to the next level ... IBM Lotus Quickr software.

Coordination across time zones, organizations and networks has never been easier—or faster.

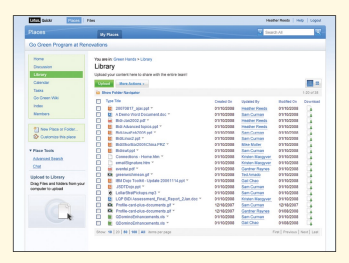
IBM Lotus® Quickr™ team collaboration software is designed to transform the way work groups work together on projects and share everyday content—such as documents and rich media. Lotus Quickr software supports teams inside or outside the company firewall—making it simple to use with customer, partner or supplier teams as well as with internal department or project teams.

Early reactions

- "This works like your mind thinks!"
- -Line-of-business executive
- "This brings the collaboration and the content together in one place, and it really amplifies the scalability of whatever project you are doing."
- —IT executive
- "It's the best of multiple worlds all brought together."
- -IT executive
- "This is great! It gives us a way to easily share ideas. You don't have to be a techie to use this—sales and marketing people could use this easily."
- -Line-of-business executive
- "This technology is not just supportive—In a way it becomes a member of the team!"
- —IT executive
- "This product has some really original features—and drag and drop, believe it or not, is one. The reminder when attempting to send an e-mail with an attachment is nice. Add in expertise formally and informally, as it evolves over time, and it can become a source for valuable information, searchable information as well. I like the looks too."
- —IT executive
- "This [Lotus Quickr software] is enterprise scalable."
- —IT executive

Content libraries

Content libraries help you easily organize and share content for your projects, your teams or yourself. You can quickly set up content libraries for all your documents and rich media files. Use check-in and check-out, version control and other tools to help manage content.



Access content in Lotus Quickr libraries right from your favorite applications:

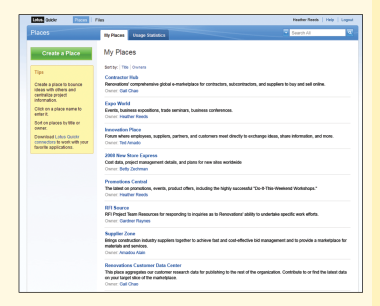
- Microsoft® Office software
- Microsoft Outlook software
- IBM Lotus Notes® software
- IBM Lotus Sametime® software
- IBM Lotus Symphony software
- Microsoft Windows® Explorer software and more!





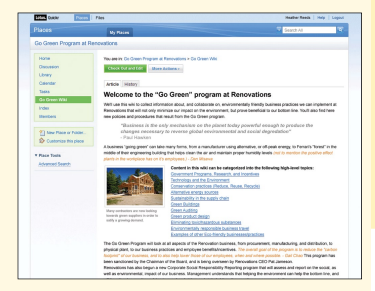
Team places

Creating a Lotus Quickr team place is easy for anyone to do. You just follow the do-it-yourself guide from the Lotus Quickr home page, or you can use the ready-to-use templates.



Customize your place with:

- · Team blogs
- Wikis
- Team calendars
- Discussion forums
- Other collaboration tools for managing projects

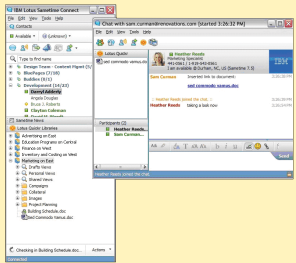


Connectors

Lotus Quickr connectors provide easy integration with the applications that people use every day. You can access content and collaborate from where you are without switching applications.



With a simple click, you can move a Lotus Notes or Microsoft Outlook attachment to a Lotus Quickr library and send a link instead of large e-mail files.



Lotus Sametime users can exchange links to Lotus Quickr content and collaborate right from an instant messaging session.

Microsoft Office or Lotus Symphony users can just as easily check documents in and out of the Lotus Quickr content libraries and more!

For more information

To learn more about IBM Lotus Quickr software, please visit:

ibm.com/lotus/quickr



© Copyright IBM Corporation 2008

Lotus Software. IBM Software Group. One Rogers Street. Cambridge, MA 02142. U.S.A.

Produced in the United States of America. 03-08. All Rights Reserved

IBM, the IBM logo, Lotus, Lotus Notes, Notes, Quickr and Sametime are trademarks of International Business Machines Corporation in the United States, other countries, or both.

Microsoft and Windows are trademarks of Microsoft Corporation in the United States, other countries, or both

Other company, product and service names may be trademarks or service marks of others.

References in this publication to IBM products or services do not imply that IBM intends to make them available in all countries in which IBM operates.

The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software.