

HOW CONVERSECLOUD ELIMINATES THE RISKS OF MIGRATION TO A NEW TEAM COLLABORATION PLATFORM

Team Collaboration (TC) tools can offer a wealth of benefits to end users such as enhanced teamwork and creativity. As TC tools like Slack and Microsoft Teams grow in popularity, for large organizations, migrating from legacy unified communication (UC) platforms, such as Cisco Jabber to TC platforms, can be an enormous undertaking.

Through federation, NextPlane can offer a solution. During the migration, Converse-Cloud can provide a seamless federation bridge between legacy Cisco Jabber and new Microsoft Teams platforms. End users can send and receive chat, participate in group chat and channels, share files, see presence and status changes, as well as enhance collaborative experiences by sharing emojis and GIFs. ConverseCloud can allow teams to collaborate as if they were all on the same system. That way, IT can perform the migration without impacting end-user productivity.

Through federation, NextPlane can offer a solution. During the migration, ConverseCloud can provide a seamless federation bridge between legacy UC and new TC platforms. End users can send and receive chat, participate in group chat and channels, share files.



Why choose ConverseCloud? The service:

- 1. Acts as the secure hub for all (internal and external) UC and TC federations
- 2. Future-proofs your collaboration platform decisions
- 3. Provides trusted access to a network of Global 5000 companies
- 4. Provides an enterprise management portal to manage your federations
- 5. Eliminates the need to support multiple messaging clients
- 6. Eliminates the need to manage guest accounts
- 7. Monitors the health of all your federation with real-time alerting
- 8. Provides insights into how your federations are adding value and cutting costs

Learn how ConverseCloud can help your business by visiting NextPlane.net or by connecting with us at sales@nextplane.net.

NextPlane, Inc.

530 Lakeside Drive, Suite 240 Sunnyvale, CA 94085 USA

E: sales@nextplane.net