

### MindLink Compliance

Tick all the boxes when it comes to compliance in corporate messaging. Our solution extracts the messaging data from the underlying platform, compiles the data into human-readable conversations and finally, archives the transcripts to the organizations non-repudiation storage system.

## Compliant <u>and</u> Convenient

MindLink Compliance saves time and cost by eliminating the laborious process to manually recompile the conversations. Our solution provides the necessary convenience for compliance staff to perform their duties effectively. MindLink Compliance creates legible transcripts, including all necessary attachments. Once the conversations are compiled, MindLink Compliance will archive the data to your non-repudiation storage.

### **Platform Support**

The following systems are supported:

- Microsoft Office Communicator 2008 Instant Messaging & Group Chat
- Microsoft Lync (2010/2013) Instant Messaging & Group (Persistent) Chat
- Skype for Business (2015/2019) Instant Messaging
  Persistent Chat
- ICEChat
- Yammer

Should your system not be specified don't hesitate to contact us.

# Enrich your UC experience and get in touch today!

For more information, please visit:

www.MindLinkSoft.com

### Key Features & Benefits



- Advanced AD-Filtering
- Human-readable transcripts
- Configurable scheduling options
- Processes message data and file attachments

# Non-repudiation Storage







Microsoft Exchange



Autonomy



• Hitachi Data Systems



• EMC<sup>2</sup> Centera

### Why MindLink?

We believe effective communication drives decisionmaking. When done using the right tools it empowers users to share knowledge and fuel productivity across the entire organization. MindLink offers innovative software solutions and professional services to ensure our customers can maximize the utility of Unified Communications systems. With a longstanding reputation as experts within Unified Communications (UC), and a user-centric focus, we believe MindLink has become more than just the right tool.