

MindLink Professional Services

MindLink Professional Services are aimed at all things Unified Communications. We're prepared to help your organisation underway from end to end and anything in between. We offer custom chat bot development, advanced integrations and deployment, migration and management services for Unified Communications systems.

Our professional services team consists mainly of certified Microsoft Professionals and with a specialization in unified communications systems such as Microsoft Office Communicator, Lync, Skype for Business On-Premise and Skype for Business Online. Our team can also readily assist with non-Microsoft systems.

Whatever UC-challenges you may face - Get in touch to find out how MindLink can help!

Deployment & Migration Services

Specializing in Microsoft UC Technologies we are ready to assist with our deployment and migration services for:

- Microsoft Office Communicator 2008
- Lync 2010/2013
- Skype for Business 2015/2019
- Skype for Business Online (O365)

We can also provide assistance with most non-Microsoft systems.

Enrich your UC experience and get in touch today!

For more information, please visit:

www.MindLinkSoft.com

Custom Chat Bot Development

Maximize the utility of unified communications by leveraging the power of chat bots. Our in-house bot shop develops bespoke chat bots tailored to your specification.

Advanced Integrations

Leverage your organizations communications enabled business processes with powerful, tailor-made integration possibilities.

Why MindLink?

We believe effective communication drives decision-making. 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.