

### Panasonic Solution Developer Network

Panasonic is offering a PBX partner program (Panasonic Solution Developer Network for Communication Products) to offer integration between Panasonic PBX and 3rd party vendor applications. For the software vendors registered in the program, Panasonic provides the latest technical specification and support to our partners interoperability testing. The 3rd party vendor successfully tested the software product stated in this solution leaflet, in accordance with the 'self-test' specification provided by Panasonic.



## Integration with Microsoft® Lync™

### ► Type of Business and Merit

- Employee collaboration: It's an easy, efficient and up-to-date way of communication
- Use existing, reliable infrastructure: Realize unified communications - keep your investment
- Benefit from established and reliable voice quality

### ► Application Name - Partner

TeamCall - ilink Kommunikationssysteme GmbH

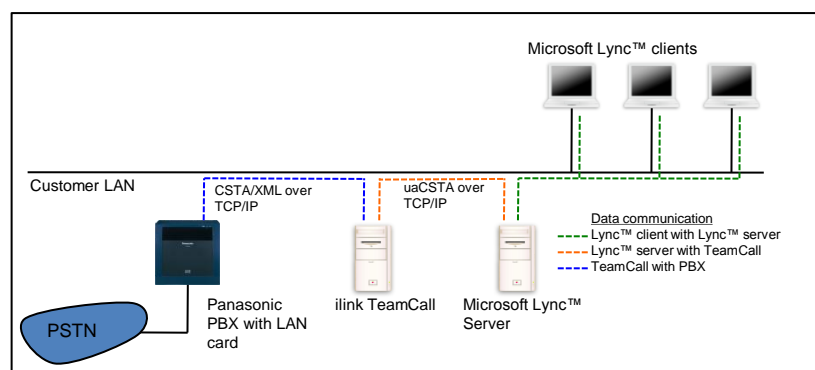
### ► Overview

ilink TeamCall links up Panasonic telephony systems with Microsoft® enterprise real-time communications server Microsoft® Lync™. Lync™ provides enterprises with the infrastructure for instant messaging, presence, file transfer, voice and video calling and conferences.

### ► Main Feature

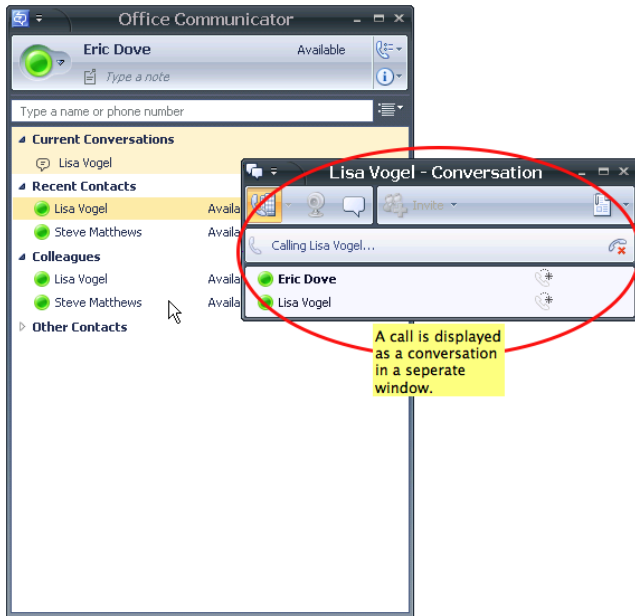
- Seamless integration of instant messaging and telephony using the same client: Microsoft® Lync™
- Telephony presence to see at a glance who is available on the phone
- Easily use Panasonic telephony through Microsoft® Lync™ phone controls
- Call your contacts directly from your contact list
- Screen pop of inbound calls with identification using your contacts
- Telephony functions are integrated into Microsoft® Office applications: Outlook®, Word, Excel®, SharePoint® and PowerPoint®

### ► System Configuration

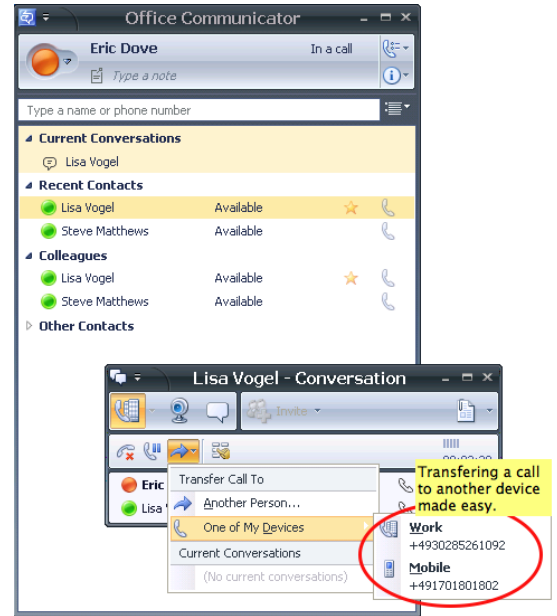


## ► Features

- Integrated telephony functions give users the ability to control their Panasonic phone using Microsoft® Lync™, e.g. make a call, answer a call, transfer a call, screen pop using caller-id, transfer or forward a call.
- The integrated telephony presence feature enables users to see at a glance who of their Microsoft® Lync™ contacts is available or talking on the phone. Even more advanced, users can simply flag a Microsoft® Lync™ contact and receive an instant notification when presence status changes from “in a call” to available.



Users can call any Microsoft® Lync™ contact using Panasonic phones.



It's easy to transfer a call using Microsoft® Lync™.

## ► System Requirement

### PBX

Supported PBX	Panasonic KX-TDA100/200/600, KX-TDE100/200/600, KX-NCP500/1000, KX-NS1000
Connection	LAN

### Partner Application

OS	Microsoft® Windows Server® 2008 x64 Standard, Microsoft® Windows Server® 2008 R2, Microsoft® Windows Server® 2012
CPU	Xeon® / Pentium® 2GHZ
RAM	2 GB
HDD	1 GB

## ► Application Partner Information



Panasonic  
Solution  
Developer  
Network

**Silver  
Partner**

**Company Name:** ilink Kommunikationssysteme GmbH

**Address:** Charlottenstrasse 4, 10969 Berlin, Germany

**Web:** [www.ilink.de](http://www.ilink.de)

**E-mail:** [sales@ilink.de](mailto:sales@ilink.de)

The above solution is based on written or verbal information received by Panasonic System Networks Co., Ltd. ("Company") from Panasonic Solution Developer Network for Communication Products member companies and may not have been independently verified by Company. Company DISCLAIMS ANY AND ALL PROMISES, REPRESENTATIONS, AND WARRANTIES, EXCEPT AS EXPRESSLY SET FORTH IN THIS DOCUMENT, WITH RESPECT TO INFORMATION FURNISHED TO YOU BY THIS DOCUMENT, INCLUDING THEIR CONDITION; CONFORMITY TO ANY REPRESENTATION OR DESCRIPTION; THE EXISTENCE OF ANY LATENT OR PATENT DEFECTS; AND TITLE, MERCHANTABILITY, OR FITNESS FOR A PARTICULAR PURPOSE OR USE. Prior to specifying any these solutions for a particular application, you should verify the actual functionality of such solution. If you want information about above solution, please contact the above address. Design and specifications are subject to change without notice. The images shown of base unit display and lams are composite images. Microsoft and Windows are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other countries. Intel and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries. Other trademarks and trade names are those of their respective owners.