CalConnect TC

iSchedule TC

Published Administrative

Warning for drafts

This document is not a CalConnect Standard. It is distributed for review and comment, and is subject to change without notice and may not be referred to as a Standard. Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

The Calendaring and Scheduling Consortium, Inc. 2008

© 2008 The Calendaring and Scheduling Consortium, Inc.

All rights reserved. Unless otherwise specified, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from the address below.

The Calendaring and Scheduling Consortium, Inc.

4390 Chaffin Lane McKinleyville California 95519 United States of America

copyright@calconnect.org
www.calconnect.org

:2008

Contents

word	iv
Who am I?	.1
Introduction	.1
CalDAV!= iSchedule	1
iSchedule	.1
Current topics	1
Standards status	.2
	Introduction CalDAV!= iSchedule iSchedule Current topics

:2008 Foreword

This document incorporates by reference the CalConnect Intellectual Property Rights, Appropriate Usage, Trademarks and Disclaimer of Warranty for External (Public) Documents as located at

http://www.calconnect.org/documents/disclaimerpublic.pdf.

IMPORTANT —

All documents included in the zip file for Meet CalConnect 2008 are considered part of CD 0812 and the public disclaimer included by reference above applies to all contents of the file.

Presentation locations:

- November 7: Prague, Czech Republic
- November 10: London, United Kingdom

iSchedule TC

1. Who am I?

- Mattias Amnefelt
- Infrastructure architect at Stockholm University
- Member of the iSchedule TC of CalConnect

2. Introduction

- iSchedule—The Internet Scheduling Protocol
- Provides the ability for users on different calendaring systems to schedule meetings with each other

3. CalDAV!= iSchedule

But I can do scheduling with my colleagues today!

True, but only people on the same server as you, or via some other communication process such as email or telephone.

CalDAV Client contacts a server to manipulate a calendar

iSchedule Server contacts another server to schedule on a user's behalf

4. iSchedule

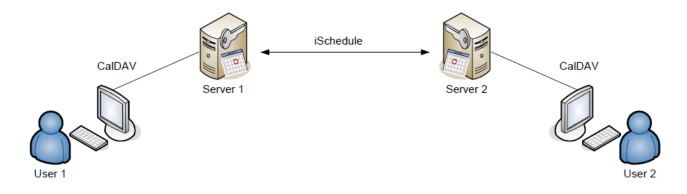


Figure 1 — iSchedule

- Built on core internet technologies
 HTTP, SSL, iTIP
- Instantaneous freebusy lookups across systems
- Invites, replies sent as "messages" with delivery status immediately returned
- Can be used with any type of calendar store (does not depend on CalDAV)

5. Current topics

Discovery How to find your server given your calendar address

Security How do I know who you are and what you are allowed to do?

6. Standards status

Nothing published yet. Working on the first draft.