

S M T W T F S
1 2 3 4 5 6
7 8 9 10 11 12 13
14 15 16 18 18 19 20
21 22 23 24 25 26 27
28 29 30 31

Calconnect.org

iSchedule TC

Meet Calconnect

November 7, 2008

Prague, Czech Republic

November 10, 2008

London, United Kingdom

Who am I?

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

Introduction

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

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	18	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

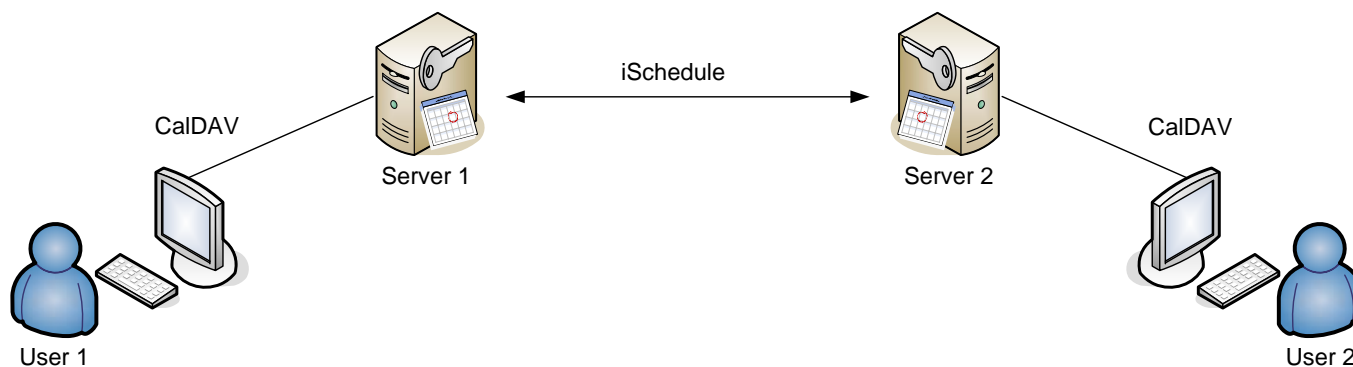
CalDAV != iSchedule

- 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 != iSchedule

- CalDAV – Client contacts a server to manipulate a calendar
- iSchedule – Server contacts another server to schedule on a user's behalf

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)

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?

S	M	T	W	T	F	S
	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	18	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

*cal
connector
.org*

Standards status

- Nothing published yet
 - ◆ Working on the first draft

S M T W T F S
1 2 3 4 5 6
7 8 9 10 11 12 13
14 15 16 18 18 19 20
21 22 23 24 25 26 27
28 29 30 31

*cal
connector
.org*

