From TERRYT@admin.athabascau.ca Sat Apr 1 00:33:01 1995

Date: Fri, 24 Mar 1995 09:10 MST

From: Terry Tanski <TERRYT@admin.athabascau.ca>

Subject: The Sociable Web To: judith@media.mit.edu

X-Vms-To: SMTP::"judith@media.mit.edu"

X-Vms-Cc: TERRYT

Hi Judith,

Athabasca University is currently looking at new ways to connect our students to our institution. We would like the 'new way' to be via the Web but we have certain requirements. The most important one being that students must continue to participate in conferences. I found your pages on The Sociable Web and feel it may fit the bill. Could you please send me some more information about it or possibly a beta copy that I can take a look at. The platform would be Windows clients talking to a Web server running on DEC Alpha OSF/1 version 3. For testing purposes, the client and server could both be under Windows.

Take a look at us ... http://www.athabascau.ca

Please respond ASAP since our timelines are tight. Thanks for your time.

Terry

```
******

. ****

. Computing Services Internet: terryt@cs.athabascau.ca

.. ***

Athabasca University Phone: (403) 675-6339

... ***

Box 10,000 FAX: (403) 675-6333

Athabasca, Alberta CANADA
```



From elevinso@Accurate.COM Mon Mar 20 17:06:12 1995

To: Judith S Donath <donath@media.mit.edu> Cc: Ed Levinson <elevinso@Accurate.COM> Subject: Casual Collaboration & Postcards

Organization: Accurate Information Systems, Inc.

X-Org-Addr: 2 Industrial Way X-Org-Addr: Eatontown, NJ 08840

X-Org-Misc: 1.908.389.5550 (phone) 1.908.389.5556 (fax)

X-Mailer: MH 6.8

Date: Fri, 10 Mar 1995 15:21:18 -0500 From: Ed Levinson <elevinso@Accurate.COM>

Judith,

I'm excited about both your postcard server and the collaboration-at-at-glance work. I can envision applications of both these ideas and I'd like to talk to you about them and see a demonstration of collab-at-a-glance.

For the postcard server I see a commercial application using the First Virtual Holdings Internet Payment System. Of course one would have to use images that could be resold instead of those from the WebLouvre.

Collaboration-at-a-glance could be used for review and editing of documents or drawings. Some of the questions I have are about the current functionality. I also want to see it work. I will be at the IETF meeting in Davers at the beginning of April. Seems like an appropriate time to stop by. Tues (4/4) am, Thur (4/6) late afternoon, or Sun (4/3) afternoon would suit my current schedule but I will accomodate your schedule as best I can.

Looking forward to hearing from you.

Best.../Ed



From spector_david@jpmorgan.com Thu Jan 19 00:03:35 1995

From: David HM Spector <spector david@jpmorgan.com>

Subject: Sociable Web...

To: judith@media.mit.edu, nielr@mit.edu
Date: Sun, 15 Jan 1995 22:40:18 -0500 (EST)

Organization: J.P. Morgan Phone: +1 212.235.9285

X-Mailer: ELM [version 2.4 PL23]

Mime-Version: 1.0

Content-Type: text/plain; charset=US-ASCII

Content-Transfer-Encoding: 7bit

Content-Length: 934

Hello,

I am sure you're probably really full-up on beta testers.. but I would be really, REALLY interested in learning more about The Sociable Web and/or obtaining a copy for use on our internal web servers...

regards, David

PS: I 'dunno if this helps but we're really very expert in all things related to the Web (cf InformationWeek, 1/9/95, pg 38, for starters, or "http://www.jpmorgan.com" or "http://careers.jpmorgan.com") and wouldn't bug you with silly questions, we write really good bug reports (if/when needed)... and we're also members of the MIT ILP...

David HM Spector
Vice President
Corporate Technology
Spector David@JPMORGAN.COM

J.P. Morgan 30 Broad St New York, NY 10260 +1 212.235.9285



From hal@martigny.ai.mit.edu Tue Jan 17 17:37:25 1995

Date: Sun, 15 Jan 95 10:24:36 -0500

From: Hal Abelson <hal@martigny.ai.mit.edu>
To: judith@media.mit.edu, nielr@MIT.EDU

Subject: sociable web Reply-To: hal@MIT.EDU

Address: MIT AI Lab, NE43-409, 545 Technology Square, Cambridge, MA 02139

Phone: (617) 253-5856 Fax: (617) 258-8682

I just ran across your page on the social web and was blown away. It's exactly the sort of thing I've been trying to encourage people to build at LCS.

Is there some way I can get a real demo of this?

Is there some way that I can get hold of the server code and put one up and experiment with it? What I'm intereted in is figuring out whether there needs to be a change to the http protocol that we ought to put into the Web tandard to better support this kind of application.

Congratualtions on pulling off a great idea.

-- Hal Abelson



From hlr@well.com Tue Jan 17 17:38:53 1995

X-Sender: hlr@well.sf.ca.us

Mime-Version: 1.0

Content-Type: text/plain; charset="us-ascii"

Date: Thu, 12 Jan 1995 15:32:40 -0800

To: judith@media.mit.edu

From: hlr@well.com (Howard Rheingold)

Subject: sociable web

Truly cool! I'm jazzed! I don't think we've ever met. Paul Dourish told me that you and I ought to get together some time. I'm still exploring your pages. Just wanted to let you know I think it's truly cool! I'm jazzed!

Howard Rheingold hlr@well.com http://www.well.com/www/hlr/

Fax: 415 388 3913

-----> what it is ---->is---->up to us



DOCKET

Explore Litigation Insights



Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time** alerts and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.

