

100% Clean Energy For And By The People

Document Title: NCSA Mosaic Home Page

Document URL: http://www.ncsa.uiuc.edu/SDG/Software/Mosaic/NCSAMc





Welcome to NCSA Mosaic, an Internet information browser and World Wide Web client from the National Center for Supercomputing Applications.

Each highlighted phrase (in color or underlined) is a hyperlink to another document or information resource somewhere on the Internet. Single click on any highlighted phrase to follow the link.

The following resources are available to help introduce you to cyberspace:

- The NCSA Mosaic Demo Document.
- Suggested Starting Points for Internet Exploration.

You may wish to use the following resources to keep track of the evolution of cyberspace and to find information on the Internet:

- What's New with NCSA Mosaic and the Internet.
- Internet Resources Meta-Index at NCSA.



Document Title: Whats New, June 1993

Document URL: http://www.ncsa.uluc.edu/SDG/Software/Mosaic



What's New, June 1993

June 27, 1993

Digital Equipment Corporation is running a Web server from their anonymous FTP server. Included are pointers to DEC product information, Ultrix and OSF/1 FAQ's, DEC research reports, and more.

The Army Research Laboratory is now running a Web server. Included is information on the ARL Scientific Visualization effort, a picture of the arrival of a KSR-1 supercomputer at ARL, and more.

Information on the <u>Front Range Consortium</u> is now online -- here's their <u>Web server</u>. Members of the Front Range Consortium include <u>CAPP</u>, <u>NCAR/SCD</u>, and <u>NOAA/FSL</u>.

The Navy Research Laboratory Advanced Concepts Group is now online.

June 25, 1993

A Web server has been installed at the Centre Universitaire d'Informatique of the University of Geneva. Information about various research groups at the CUI is available, as well as a number of other experimental services.

June 24, 1993

The Institute for Theoretical Physics at State University of New York at Stony Brook is now running a Web server. Included is online Institute news bulletins, a directory of people, and local system documentation.

HyTelnet 6.5 is now online; see here.

If you haven't tried it yet, take a look at the <u>Web server</u> running inside <u>JaysHouseMOO</u>. See particularly the <u>object browser</u>. (For those unfamiliar with the term, a MOO is a "consensual text-based virtual reality", aka MUD or Multi-User Dungeon, wherein people interact with one other in a computer-enabled world. Since these systems commonly feature rich and extensible programming environments, it is possible to build Web, Gopher, and other servers (and clients!) directly into the online virtual world. Another example of this is the <u>Gopher server</u> running inside the <u>Actuator MUD</u>; more examples are <u>here.</u>)

June 23, 1993

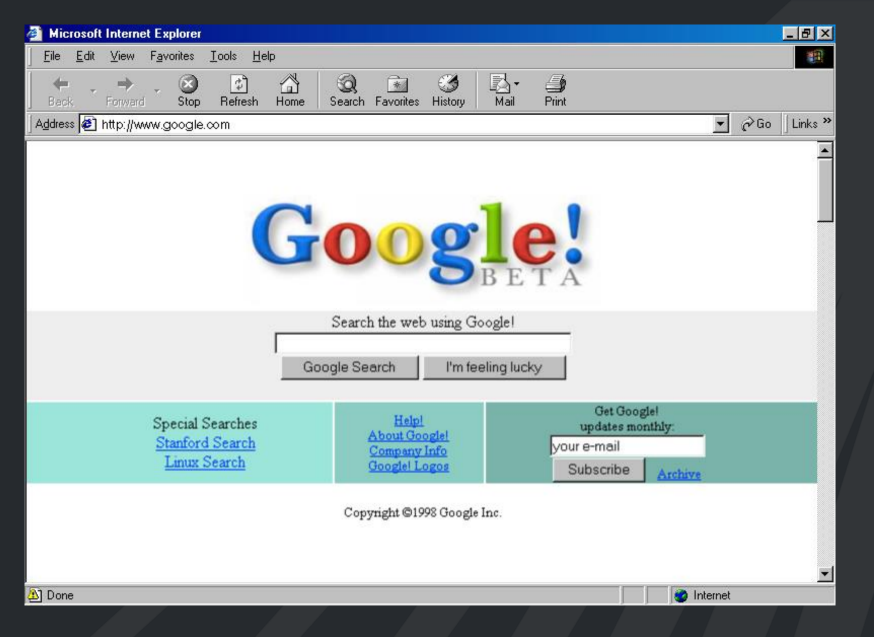
A new server at Georgia Tech is here; see in particular resources by subject. Most of the stuff in there is off limits to off-site people -- bummer. But not a hypermedia version of The Whistle and information on their Graphics, Visualization, and Useability Lab.

June 22, 1993

A new and areatly improved UTMI primer is now enline counters of the Publications aroun at NCSA. Comments to muhafilmore ulus adm

Back Forward Home Reload Open.. Clone Close Window



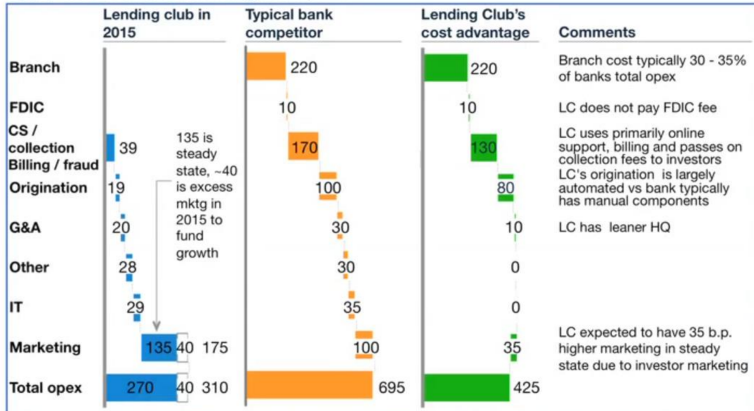






Business model is fundamentally lower cost than banks

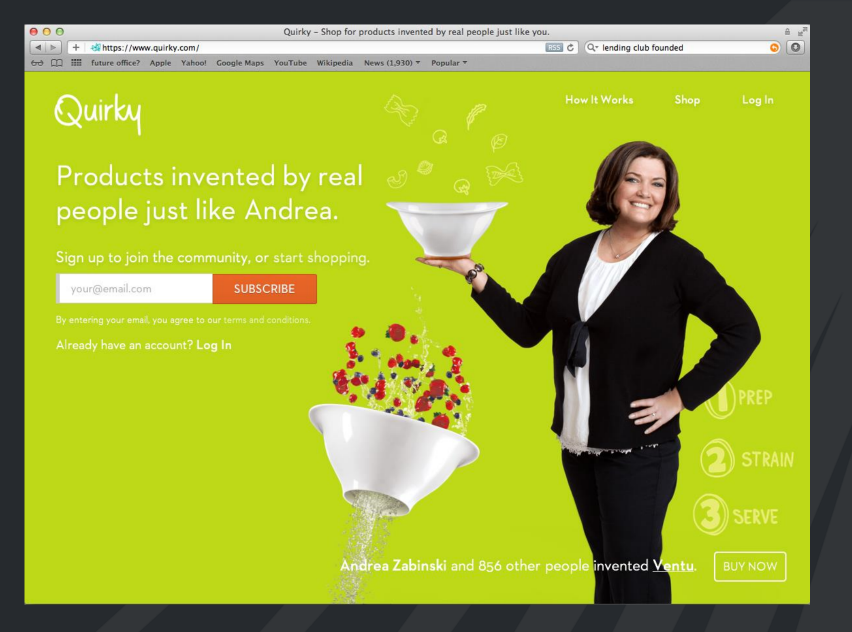
Opex / total balance outstanding, Basis points



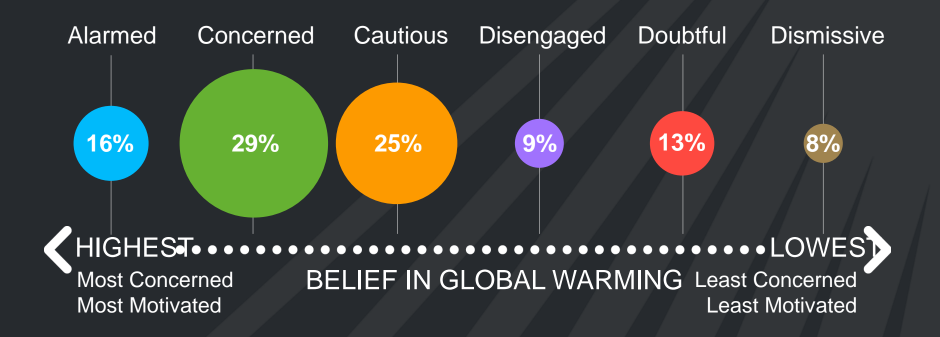
LC's op cost drop from 750 bps of o/s loans in '12 to 310 bps in '15 is driven primarily by operating leverage – fixed cost decline from 450 to 120 bps



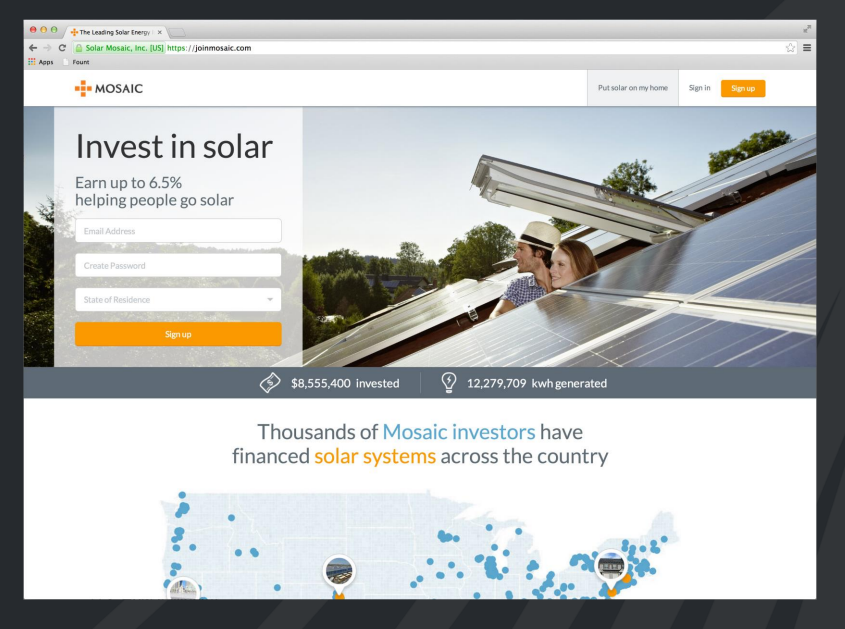


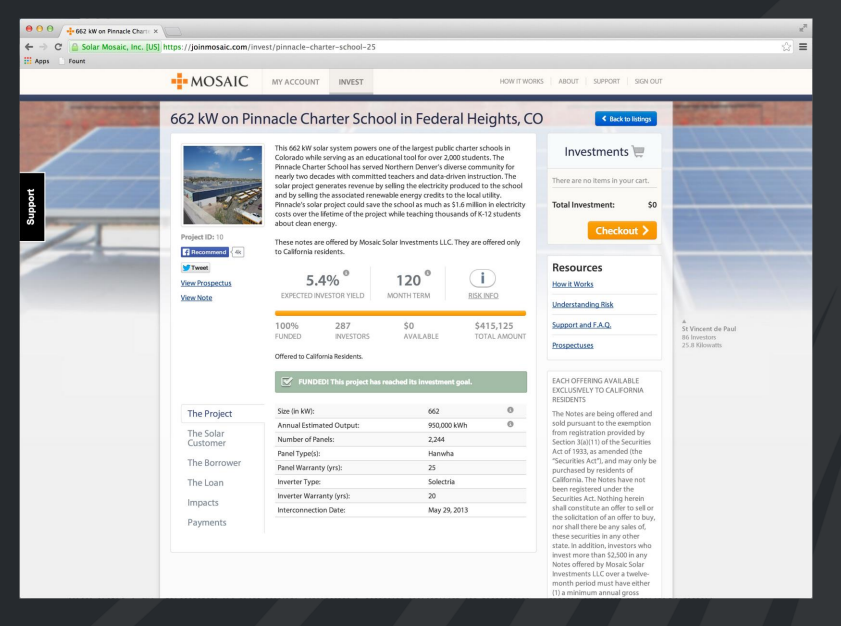


THE SIX AMERICAS



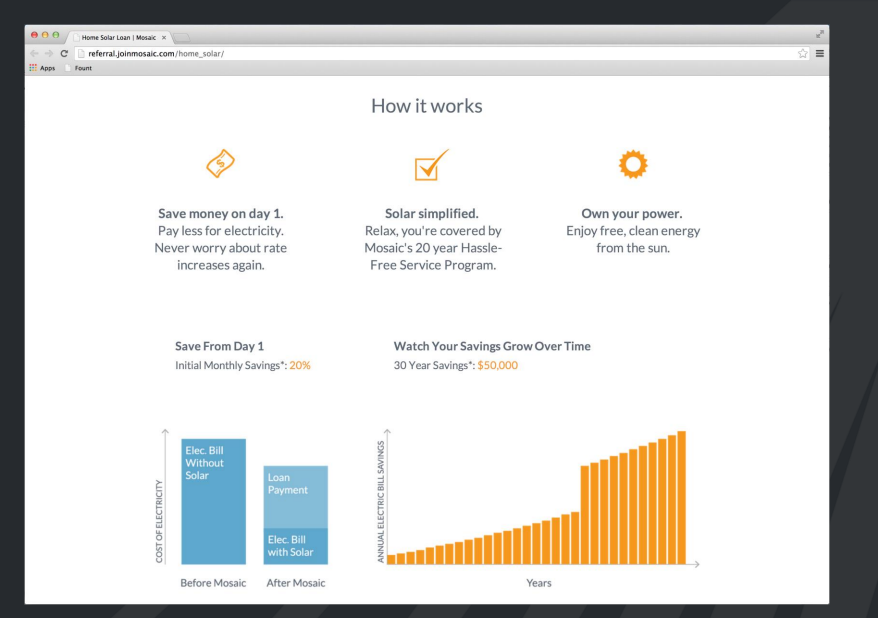




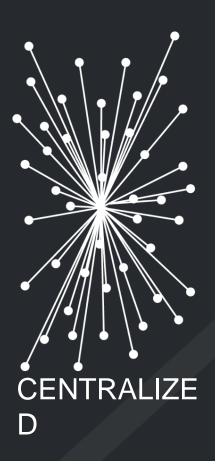


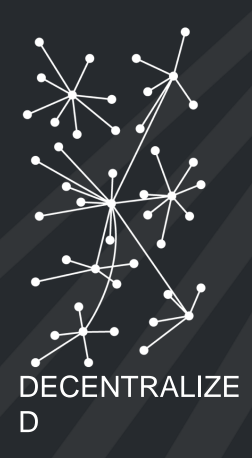


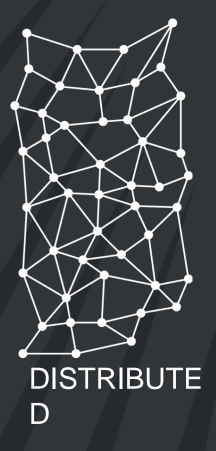




NETWORK TYPES











Mark Ruffalo @Mruff221 This 2014, make it count campaign, mobilize the # Expand



Retweeted by Mark Ruffalo Ashoka Ashoka - Jan 23 Do something revolutionary in @Mruff221 w/ @solarmosaic



Avaaz @Avaaz - Jan 7 Here's a great New Year's *PutSolarOnlt in 2014; pt Expand



Bioneers @bioneers - Dec 2 Big changes at Bioneers, r Valley + how 2 #putsolaro



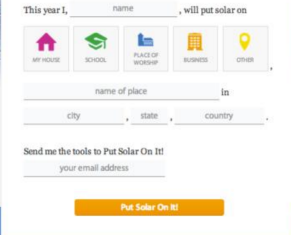
Retweeted by Billy Parish a Van Jones @Van Jones 68 In #2014 consider doing putsolaronit.com, #PutSc



Retweeted by Stacy Clark Bill McKibben @billmckibbe Nobody's cooler than @sole oinmosaic.com/putsolaron Expand

PUT SOLAR ON IT

You will put solar on something in 2014. We'll give you the tools to make it happen.



A new solar project is installed every 4 minutes in the U.S.

"I'm helping put solar on my kids" school to save the school money and free up resources that will be aimed at their education instead of fossil fuels. We can also demonstrate the shining future that is now within our grasp. I love that Mosaic is making it possible for all people to participate in an economy meant for all, the solar economy. We are powerful.*



Mark Ruffalo

"With costs dropping so much in the last few years, this is the year I'm finally going solar on my home."



Sarah Shanley Hope



Jecob Sandry @yaskuvsandry I chose to #PutSolarOnit because I have always wanted solar. Now I can! and 2014 is solar's year.



Debra Lin ghey_deb I'm putting solar on my high school because I want students to be educated about clean energy #putsolaronit



350 dot org @350 - De New year's resolution: launched this awesom Expand



Solar Industry @SEIA SEIA This 2014, lead by exam join the clean energy me Expand



Peers Opeers - Jan 15 In 2014, commit to pledge and get the to Expand



B Corporation @BCorp #PutSolarOnlt is a great What's your clean ener Expand



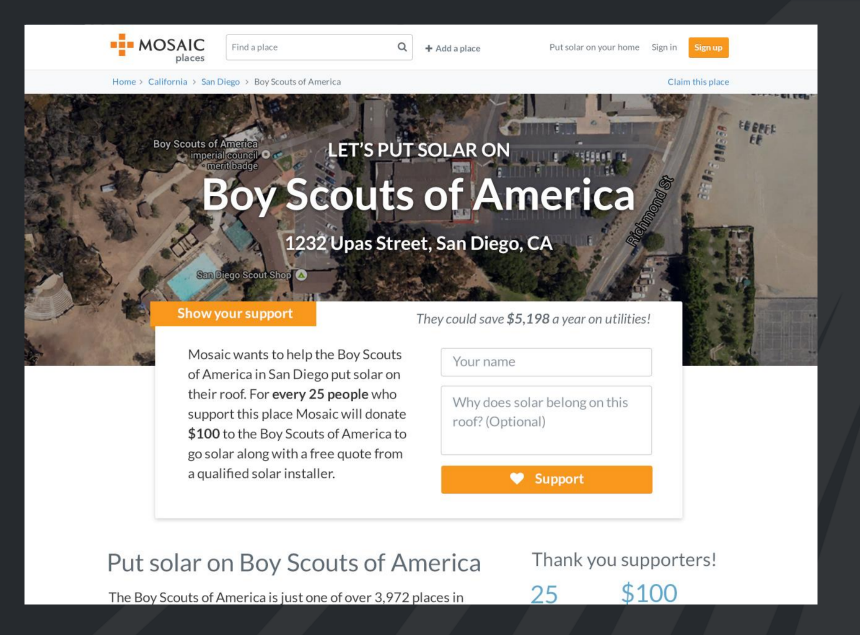
National Wildlife Resolve to put solar of bit.ly/1gGWXEI

Expand



Retweeted by Daryl Hannah TckTckTck @tcktcktck - D This 2014, make it count & mobilize the #cleanenergy Expand











THE TRILLION DOLLAR OPPORTUNITY

\$/MMBTU by Energy Type

