

R.A.I.S. Page Hits 50,000 Views

Contact: Alex Narvey

Precursor Systems is pleased to announce that the R.A.I.S. page has surpassed 50,000 views.

R.A.I.S. stands for Redundant Array of Independent Servers: A method of configuring Apple servers to create greater redundancy for increased performance and stability in small business environments.

The Precursor R.A.I.S. web site <rais.precursor.ca> was created in March, 2011 to develop and promote this concept. On the site, visitors can: find out how to set up their own R.A.I.S.; Access resources about R.A.I.S. rigs; Read about test results from actual R.A.I.S. installations; Add comments about their own R.A.I.S. experiences; and download tutorials including building their own Target Disk Mode T-Key dongle and on using reverse proxy techniques to run OS X Server.app on the same machine as FileMaker Server, Kerio Connect server, and Maxum's Rumpus server.

The R.A.I.S. page gratefully acknowledges the sponsorship of Watchman Monitoring and of the MacTech Conference.

Precursor remains in the forefront of R.A.I.S. technology and over the last three years has built R.A.I.S. systems for our small business customers using each of the last four generations of Mac mini servers.

Future plans for the R.A.I.S. page include updating our reverse proxy tutorial for OS X Yosemite and testing the new ThunderBolt 2 Mac mini.



Precursor Systems was founded in March 1994 by Alex Narvey to provide support for computer-based professionals in the Publishing, Printing, Prepress, Digital Imaging, Audio and Video industries.

More information is available at our web site:

<http://www.precursor.ca/>

Precursor Systems is a division of Precursor.ca, Inc.