

Contact  
Andrew Dod  
404.432.7211  
adod@racemi.com

## Racemi Adds ProSys Information Systems as Authorized Channel Partner

**ATLANTA, April 17, 2007** – Racemi, Inc. announced today that ProSys Information Systems has become a certified reseller and services provider as a part of Racemi's Authorized Partner Program. With more than a dozen offices across the Southeast, ProSys offers customized IT solutions, comprehensive engineering expertise and best-in-class products for its broad portfolio of clients.

Lorraine Bassett, executive director of channel development for Racemi, said, "We're delighted that ProSys has become a certified reseller and services provider for our industry-leading software solution, DynaCenter. We look forward to working with ProSys solutions sales teams to introduce DynaCenter's many data center optimization benefits to its customers."

"Because DynaCenter works across all technology domains, it is unique among software virtualization tools for the data center. We are therefore particularly excited that ProSys is a certified reseller. Having been asked for just such a solution by many of our customers, we expect to make significant in-roads with DynaCenter in the coming months."

As a certified reseller, ProSys will be able to capitalize on Racemi's DynaCenter suite as a powerful addition to the solutions it offers customers. ProSys currently holds certifications from Microsoft, Cisco and HP and has been recognized for its success by a number of organizations and publications, including Entrepreneur Magazine, INC Magazine and CRN.

The Racemi Authorized Partner Program offers resellers the products, training, sales, marketing and technical support and immediate short-term revenue opportunities.

### **About Racemi**

Racemi provides certainty to enterprises seeking to optimize data center operations by maximizing the utilization, reliability, agility and cost-effectiveness of their IT assets. DynaCenter®, the company's flagship systems management software solution, is ideal for alternative use of idle

disaster recovery assets, data center relocations, lab and test environments, managed hosting and utility computing. For more information, visit [www.racemi.com](http://www.racemi.com).