



## **S4i Systems Announces Partnership with Pickett Computer Services**

*S4i Systems, a developer of IBM System i disk management and electronic document distribution software, announces their partnership with Pickett Computer Services.*

San Clemente, CA ([PRWEB](#)) January 6, 2010 -- S4i Systems ([www.s4isystems.com](http://www.s4isystems.com)), a developer of IBM System i disk management and electronic document distribution software, announces their partnership with Pickett Computer Services (<http://www.pickett.com.au>).

Pickett Computer Services is based in Sydney, Australia and specializes in systems management for IBM's System i. They currently service customers all over Australia and New Zealand as well as Asia. David Pickett is the company's managing director and principal consultant. He worked 21 years with IBM, including a two-year assignment in Rochester, Minnesota that coincided with the launch of the AS/400.

"I really look forward to working with S4i. The company has an excellent reputation and their DASD-plus suite has strong synergy with our customer set," said Pickett. "Together we should be able to help many customers in Australasia squeeze the most out of their valuable DASD investment."

"We are very pleased to partner with David and his team to serve customers who need expert analysis, performance and optimization," said Jen Halverson, S4i's channel director. "Combining the expertise of PCS with S4i's software provide high value to the IBM System i market in Australia and Oceania."

### About S4i Systems

S4i provides electronic document management and disk management solutions for IBM System i. With a strong commitment to continuously delivering trusted value, S4i's customer and service driven team provides project design, management and implementation services to ensure a successful software deployment.

###



**Contact Information**

**Jennifer Halverson**

S4i Systems

<http://www.s4isystems.com>

949.366.5234 ext. 228

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).