

## Nagarro joins Google enterprise partner program

By siliconindia news bureau

Friday, 04 December 2009, 17:13 hrs

California: Nagarro, a software development firm for complex markets, has joined the Google Enterprise Partner program, which extends the power of Google across the enterprise and helps customers get more value out of their Google Enterprise deployments.

Through this partnership, Nagarro joins a growing ecosystem of software developers offering custom application development on Google's cloud computing platform, Google App Engine. Nagarro has also added another cutting-edge technology capability to its service offerings, becoming an early adopter of Google App Engine services for mid-market customers. The firm has rolled out systematic training on Google App Engine for its highly-skilled software engineers, and is employing its proven methodology to rapidly prepare its Google App Engine teams for customer engagements on this web-hosting platform.

"Nagarro is always on the lookout for the most advanced tools and technologies on the market so we can be among the first to offer them to our customers. We look forward to offering the most cutting-edge benefits of cloud computing on Google App Engine to drive our customers' core business goals and initiatives," said Vikas Sehgal, President and CEO, Nagarro.

The Google App Engine is a complete development stack that uses familiar technologies to build and host web applications. With App Engine, Nagarro will develop custom applications for customers and host them on Google's infrastructure, removing the need to manage system administration, bringing up new instances of the applications, sharing databases or buying machines.

"Google is looking forward to seeing Nagarro extend the reach of Google Apps through its global customer base. Through this partnership, Nagarro will provide its customers with a valuable competitive advantage through custom application development on Google App Engine," said Scott McMullan, Google Apps Partner Lead.