



Sonata's Technology Infrastructure Group recognized as 2014 Microsoft Country Partner of the Year for India

Bangalore, India – June 26, 2014:

Sonata today proudly announced it has won the 2014 Microsoft Country Partner of the Year Award for India. The company was honoured among a global field of top Microsoft partners for demonstrating excellence in innovation and implementation of customer solutions based on Microsoft technology.

Awards were presented in multiple categories, with winners chosen from a set of more than 2,800 entrants from 117 different countries worldwide. Sonata was recognized for providing outstanding solutions and services, as well as demonstrating excellent subsidiary engagement in India.

The Microsoft Country Partner of the Year Awards honour partners at the country level that have demonstrated business excellence in delivering Microsoft solutions to multiple customers over the past year. This award recognizes Sonata as succeeding in effective engagement with its local Microsoft office while showcasing innovation and business impact, driving customer satisfaction and winning new customers.

On the occasion, Sujit Mohanty, Head- Technology Infrastructure Business, Sonata said- "It is an honour to be awarded the Microsoft Country Partner of the Year for India. This represents our commitment to invest and innovate continuously across different segments of the Microsoft business".

Sonata has been a Microsoft Partner since 1992 and has been aligned to Microsoft's strategy with early investments in newer segments and partner programs. Sonata has a Microsoft Center of Excellence covering Microsoft technologies like Dynamics AX, CRM, Office 365, and Azure. Over this journey, Sonata has celebrated a number of milestones like being one of the leading Licensing Solution Providers in India and was awarded the 'Cloud Partner of the Year'- India, 2013.

"We are pleased to recognize Sonata's Technology Infrastructure Group of India as a Microsoft Country Partner of the Year," said Phil Sorgen, corporate vice president, Worldwide Partner Group, Microsoft Corp. "Sonata has delivered outstanding value to our mutual customers and is an exceptional example of the excellence we see in our brightest Microsoft partners."

The [Microsoft Partner of the Year Awards](#) recognize Microsoft partners that have developed and delivered exceptional Microsoft-based solutions over the past year.



About Sonata Software

Sonata Software is a global IT services company that focuses on enabling businesses win value with strategic IT initiatives. Sonata has deep technology expertise gained from multi-faceted relationships spanning Product Engineering, Professional Consulting Services, Early Adopter Programs, Implementation and Alliances status with leaders such as Microsoft, SAP, Oracle, IBM, HP, hybris, and TIBCO across Multi-Channel Commerce, ERP, CRM, Supply Chain Management, Analytics & Business Intelligence, Cloud, Social and Mobile technologies, enabling innovation, reliability and faster time to market in implementing the best IT solutions. Sonata leverages this expertise through a service line spanning Consulting, Application Development, Testing, Maintenance and Infrastructure Support, to deliver business critical outcomes across Customer Engagement & Growth, Enterprise Efficiency & Collaboration and strategic IT Cost Management needs for consumer facing enterprises in Travel, Retail and Consumer Goods industries. A unique delivery model built on dedicated customer specific Centres of Excellence, strong Governance and Value Co-creation, over decade plus relationships, underline the even deeper commitment Sonata seeks to bring to make a transformational impact on the clients critical business metrics. Sonata seeks to add differentiated value to leadership who want to drive strategic change with IT, for their businesses.

For additional information:

Alia Abreo
Sonata Software Limited
A.P.S. Trust Building,
Bull Temple Road, N.R. Colony
Bangalore 560019,
India
Tel: +91 80 6778 1999
alia.a@sonata-software.com

Product or service names mentioned herein may be the trademarks of their respective owners.