

## Skelta appoints Real India AB as Value Added Reseller (VAR)

*Skelta Software, a leader in BPM Workflow solutions has roped in Real India AB as their Value Added Reseller*

Bangalore, Karnataka, IND, 2008-03-12 12:16:15 (IndiaPRwire.com)

Skelta Software, a leader in BPM Workflow solutions has roped in Real India AB as their Value Added Reseller. Real India AB provides software solutions and services to businesses in the Scandinavian regions. Real India AB will now implement Skelta's BPM solutions as a part of their solutions and services portfolio.

Pradeep George, CEO, Real India comments on this partnership "We are very happy to partner with Skelta in the Scandinavian region. This partnership offers Real India AB a fillip in our efforts to explore new BPM-centric opportunities. Partnering with Skelta enables us to provide Skelta's proven BPM and workflow solutions to our clients and enhance our existing offerings."

Paritosh Shah, Executive VP - Strategic Partnerships, Skelta Software says 'We see tremendous potential in the Nordic Region and want to be in the right position to leverage on growth possibilities. We have chosen to work with Real India AB as they have the expertise and the necessary drive to make our desired growth attainable'

### **About Real India AB**

Headquartered in Sweden, Real India AB provides software solutions and services to businesses in the Scandinavian regions. Real India AB currently focuses on custom software development, Business Process Management and workflows, documentation, systems consulting and IT Enabled services

Real India leverages its presence in Scandinavia with a network of development partners in India to deliver proven, cost-effective and qualitative solutions in these areas. Real India AB's base in Sweden ensures that their customers have the assurance of dealing with a vendor who is available locally. Real India AB's wide network of accredited development partners in India ensures that their customers have immediate access to a large pool of resources in the Indian IT and ITES industry

**- END -**About Skelta Software

Skelta is an innovative software product company specializing in enterprise-wide Business Process Management (BPM) and Advanced Workflow solutions for small to large-sized businesses worldwide. Its flagship product, Skelta BPM.NET 2006 is a BPM workflow software that is built on cutting-edge Microsoft .NET, XML, and Web services technologies. It is also the world's first embeddable workflow engine. Skelta enables business users and developers to design and deploy workflow applications using software tools with which they are already familiar. In addition, Skelta enables businesses to leverage on their existing investments in Microsoft technologies such as InfoPath, BizTalk Server, and SharePoint.

Skelta, a recent recipient of the 2008 CODiE Awards Finalist, has also won several other awards at industry forums such as Microsoft 2006 Regional Winning Customer Award, Microsoft Tech-Ed 2007

Attendee Choice Award , Finalist in 2007 International Business Awards (Stevie Awards), Best of Tech Ed award in the Software Components category and NASSCOM IT Innovation 2005 Award. Skelta has also been named one of Asia's top 100 companies by Red Herring magazine and acknowledged twice as one of the fastest growing technology companies in India and Asia Pacific region by winning Deloitte Technology Fast 50 India & Deloitte Technology Fast 500 Asia Pacific Awards for 2006 and 2007.

For more information on Skelta and its products, visit [www.skelta.com](http://www.skelta.com). Skelta may also be contacted on phone at +1 678 248 2894 and on email at [sales@skelta.com](mailto:sales@skelta.com).

For Media enquiries, contact:

Kalpa Shah, Executive VP

Tel: 91 (80) 4060 2600

Fax: 91 (80) 4060 2610

email: [publicrelations@skelta.com](mailto:publicrelations@skelta.com)

**For more information, Please contact:**

**Neha Bhimrajka**

Asst Manager - Skelta Software

91 80 4060 2600

You can also visit [www.skelta.com](http://www.skelta.com) for more information.