

Rolta Achieves Highest CMMI Maturity Rating of Level 5 for Software Development

Mumbai – Rolta India Limited (Rolta), a leading provider of innovative IP-led IT solutions, today announced that it has been again rated at the highest Level 5 of SEI's Capability Maturity Model Integration CMMI-Dev. V1.3. This new assessment now covers Software Development undertaken by Rolta's Global Products and Technology Solutions.

Rolta maintains a sharp focus on continually improving and optimizing its processes not only to achieve product and delivery excellence but also to provide best-in class solutions for its clients globally. At Rolta, we leverage CMMI Level 5 processes to achieve improved customer satisfaction, thereby enabling growth and profitability.

Mukul Madan, High Maturity Lead Appraiser, QAI Global Services, said, "Rolta's focus on continual use and refinement of its process was quite evident in this appraisal. Rolta has also demonstrated High Maturity by use of its Process Performance Models and Quantitative Management practices to identify high value add innovative changes to its processes for achieving better performance to meet and exceed its Business Objectives."

Acknowledging the recognition, Rajesh Ramachandran, CTO and President, Rolta Global Products and Technology Solutions Group, said, "This rating at the highest level of CMMI maturity is an endorsement of Rolta's ability to provide high quality products and solutions through robust software engineering processes. Our emphasis on continuous improvement in process excellence translates into improved business outcomes for our customers."

About CMMI Level 5 version 1.3: Developed by Software Engineering Institute (SEI) of Carnegie Mellon University, USA, CMMI maturity Level 5 is the highest level of process maturity that independently verifies an organization's capability to continuously enhance its processes through incremental and innovative process and technological improvements. Version 1.3 of CMMI model, provides a higher level of focus on aligning software engineering processes and improvement plans to project and client goals.

[®]CMMI, Capability Maturity Model, Capability Maturity Modeling, and CMM, are registered in the US Patent and Trademark Office by Carnegie Mellon University

About Rolta: Rolta is a leading provider of innovative solutions for many vertical segments, including Federal and State Governments, Defense/HLS, Utilities, Process, Power, Financial Services, Manufacturing, Retail, and Healthcare. Rolta is recognized for its extensive portfolio of indigenous solutions based on field-proven Rolta IP tailored for Indian Defense/HLS. By uniquely combining its expertise in the IT, Engineering and Geospatial domains, Rolta develops exceptional IP-based Cloud-ready solutions to enable its customers globally to readily exploit the power of BI, Big Data Analytics, and IT-OT Fusion. Rolta is a multinational organization headquartered in India. The Company operates from over 40 locations worldwide and has executed projects in more than 45 countries. Rolta equity shares are listed on BSE and NSE in India, its GDRs are listed on the Main Board of London Stock Exchange and its 'Senior Notes' are listed on Singapore Stock Exchange.

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