Infosys°





Smarter Organization

B. G. Srinivas

Senior Vice President, Manufacturing; Product Engineering; Product Lifecycle and Engineering Solutions, Infosys Technologies Executive Council Member



Safe Harbor



Certain statements made in this Analyst Meet concerning our future growth prospects are forward-looking statements, which involve a number of risks and uncertainties that could cause actual results to differ materially from those in such forward-looking statements. The risks and uncertainties relating to these statements include, but are not limited to, risks and uncertainties regarding fluctuations in earnings, our ability to manage growth, intense competition in IT services including those factors which may affect our cost advantage, wage increases in India, our ability to attract and retain highly skilled professionals, time and cost overruns on fixed-price, fixed-time frame contracts, client concentration, restrictions on immigration, industry segment concentration, our ability to manage our international operations, reduced demand for technology in our key focus areas, disruptions in telecommunication networks or system failures, our ability to successfully complete and integrate potential acquisitions, liability for damages on our service contracts, the success of the companies in which Infosys has made strategic investments, withdrawal of governmental fiscal incentives, political instability and regional conflicts, legal restrictions on raising capital or acquiring companies outside India, and unauthorized use of our intellectual property and general economic conditions affecting our industry. Additional risks that could affect our future operating results are more fully described in our United States Securities and Exchange Commission filings including our Annual Report on Form 20-F for the fiscal year ended March 31, 2010 and on Form 6-K for the guarters ended June 30, 2009, September 30, 2009 and December 31, 2009. These filings are available at www.sec.gov. Infosys may, from time to time, make additional written and oral forward-looking statements, including statements contained in the company's filings with the Securities and Exchange Commission and our reports to shareholders. The company does not undertake to update any forward-looking statements that may be made from time to time by or on behalf of the company.



Agility is a key concern for global corporations.

Increasing Complexity Workplace Dynamics Velocity of Change

How are Smarter Organization Building Tomorrow's Enterprise

Tesu

Adapt

© Infosys Technologies Limited 2010

Simplify

Simplify





- Infosys helped a European chemicals manufacture harmonize its business process across manufacturing, supply chain, finance by using its template based ERP implementation approach for a single instance global ERP rollout.
- Infosys teams analyzed the business process and systems for a large logistics services company. The complex interactions and interdependencies were slowing down cycle times. The simplification exercise improved timelines by 95% and reduced the revenue cycle.



Adapt







Collaborate & Learn





- To enable 180,000 employees distributed across 7000 locations, Infosys developed the communication and collaboration solution for a US\$ 55billion healthcare company. Infosys solution enabled seamless communication improving overall efficiency and productivity of employees.
- Infosys is co-creating a collaborative research informatics systems with a leading bio-technology company to accelerate drug discovery research.
- Forrester forecasts that the market for unified communications within enterprises in North America, Europe, and Asia Pacific will reach \$14.5 billion in 2015.

Solutions for Smarter Organization



Simplify

- Process Standardization
 - Template Based ERP Consolidation
 - BPM COE
- Platform Consolidation
 - Accelerate

Adapt

- Faster Visibility
 - Supply Chain Visibility
 - Shopper 360
- Predictive Simulation
 - HIMI
- Configurability
 - Cloud Computing

Collaborate

- Unified Communication & Collaboration
 - iEngage
 - Scientific Innovation Workbench
 - Information Management for Oil and Gas

Infosys®





Thank You

www.infosys.com

