Infosys – an Introduction and Viewpoints

Global Infotech Forum

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Infosys today is a global leader in the “next generation” of IT and Consulting

- Named India’s Most Respected Company in the Businessworld 2006 survey for the fourth consecutive time
- Adjudged “India’s Best Managed Company” in a study conducted by Business Today and A.T. Kearney
- Forbes: “Infosys is a role model for companies everywhere in financial transparency.”
- “Dream company to work for” in India and amongst the “100 best places to work for in IT” in the US
- Amongst the first companies in the world to be certified at CMMI Level 5
- BusinessWeek: Amongst the top 3 IT Services companies in the world
- Wired rated Infosys among its top 40 companies that have reshaped the global economy.

Exceptional Financial Performance

Increase in number of Active Clients

Strong Growth in Employees
Offshore Outsourcing is a Global Mega Trend

Offshore Outsourcing Rationale
• Deliver high quality at great value
• Highly scalable with a large resource pool available
• Proven track record

Global 500 and Fortune 1000 IT Spending
• Trend setters for the rest of the business world
• Combined IT spend represents 40% of the global IT spending
• IT budget constitutes 2.3% of $20 trillion combined revenues

Offshore Addressable Market is Increasing

Global 500 and Fortune 1000 IT Spending

Infosys Market Positioning

Source: IDC 2005, 2006; Deutsche Bank Securities
Offshoring has gone beyond providing cost saving or strategic sourcing – it has become a competitive necessity

Global Sourcing Key Trends

• Global sourcing is becoming a core component of F500 companies’ corporate strategy

• The scope is expanding beyond traditional ITO or transaction processing to Centers of Excellence or Specialized Skills

• Companies are using global sourcing as a means to position themselves for long-term capability building (both skills and capacity)

• Global sourcing has become a competitive necessity

• The new frontier is to integrate process and IT operations to improve effectiveness and efficiency

“Don’t tell me how much I can save. Show me how we can grow by 40% without increasing our capacity in the US” – Client executive, Jan 2006

Cisco wants to raise revenue productivity to $1M per employee by enhancing operational effectiveness and focusing employees on value-adding activities – John Chambers, CEO, Cisco Systems

This isn’t about labor cost…the issue is that if you don’t do it you won’t survive – MD of Deutsche Bank Global Business, Jan 2006

“The board of directors of virtually every big company are now insisting on very articulated outsourcing strategy” – Businessweek, 2006
There are 3 strong business drivers for this rapid growth in Outsourcing – (1) Reduce Costs, (2) Build Competencies and (3) Increase Revenue

**Key Cost-Related Drivers**
- Reduce operating costs
- Reduce capital investment
- Turn fixed costs into variable costs
- Meet downsizing requirements
- Reduce development costs
- Obtain intelligence of competitiveness

**Key Competency-Related Drivers**
- Focus on core business
- Gain access to technology not in company
- Gain access to needed skills
- Provide alternative to building capability
- Create additional capacity
- Provide backup capabilities
- Align with policy/philosophy/culture

**Key Revenue-Related Drivers**
- Increase flexibility and responsiveness
- Increase speed to market
- Improve quality
- Reduce customer response time
- Grow revenue
- Gain access to markets

Source: AT Kearney, Outsourcing Strategically for Sustainable Competitive Advantage, 2005
• Worldwide technology and related services spending is on the rise growing at 7% CAGR over 2006-2010 as against 5% in previous yr

• IT spend across IHL is ~ 50 Billion USD. Current Infosys share of IT budgets of the existing accounts is in the range of 2 - 3%.

• There is a risk of downward trend in US economy because of sub-prime crisis along with concerns of appreciating Indian currency vis-à-vis USD.

• Consolidation through M&A across all sub-verticals.

• Increasing Demand for Transformational opportunities (Consulting + ADM)

• Need for strong domain/technology capabilities to deliver integrated services / solution offerings

• High Attrition & low recruitment at onsite & tier 1 locations specially senior Software Engineers/Programmer Analysts

• Rate Pressure and rising costs of operation
Key Industry Trends in Insurance, Healthcare & Life Sciences

**Insurance**

- IT spend across IHL is ~ 50 Billion USD
- Gartner projects Insurance IT spending in North America to reach $57.6 bn in 2010 with a CAGR (2005-2010) of 4.5%
- Clients with operations across Europe & Asia Pacific - Integration
- Several large deal contracts expiring in Insurance industry between 2008 and 2010 with a cumulative Total Cost Value (TCV) of over 10 bn USD
- Larger scale BPO & Packaged Application Sourcing

**Healthcare**

- Gartner projects Healthcare provider IT spending in North America to reach $34.6 billion by 2011 with a CAGR (2006-2011) of 5.2%.
- Steady growth in Consumer Directed Healthcare market and regulations
- Increasing trend towards Service Oriented Architecture (SOA) based applications

**Life Sciences**

- Significant growth in outsourcing in Life Sciences
- Offshoring of Enterprise Solutions work (SAP & CRM) in Life Sciences
- Outsourced R&D spending by the Life sciences industry to touch $26bn by 2010 up from about $14bn in 2005
- According to Frost & Sullivan, IT spending in Life sciences expected to touch $50 bn by 2011
Thank You