

## Infosys enables BT to rapidly launch high speed broadband in the UK market

*Infosys creates dynamically managed, higher bandwidth broadband solution to power up BT's innovative broadband services*

**London, UK June 1, 2006:** Infosys Technologies (NASDAQ:INFY) today announced how it has helped BT to launch rate-adaptive broadband speeds of up to 8Mbps on a national basis. The launch is expected to transform broadband services by offering a flexible range of options that will support future innovative broadband services such as simultaneous TV, gaming, video and music downloads. The new BT ADSL MAX suite will see the upgrade of more than 5300 exchanges across the UK from April 2006, to cover 99.6 per cent of UK homes and businesses. Infosys leveraged its Global Delivery Model to deliver innovative components rapidly, helping BT achieve fast roll-out of the high speed broadband services in the UK market.

Infosys developed an Operations Support System (OSS) for a down-stream rate adaptive ADSL\* technology, instead of fixed rate technology. The new rate adaptive technology allows BT to offer higher broadband speeds, and the development of error correction methods ensures customers receive the most reliable service. Infosys partnered with BT throughout the programme life cycle from design to trials by applying best in breed quality software development techniques and applying its Global Delivery Model to deliver quality software in stringent timelines. Infosys is currently working closely with BT teams on piloting the migration to new services.

Subhash Dhar, VP & Head CSP, Infosys: "The joint solution has enabled BT to get the most out of ADSL technology to provide higher speeds to a national footprint. At the same time, it creates a large potential market for applications and services demanding higher speeds. The technology also enables BT to better manage the line stability and customer experience."

Alan Bateman, Programme Director, BT commented: "ADSL Max is an important step towards BT's vision for the 21<sup>st</sup> Century Network to roll out new wave services that will deliver world class customer experience. Infosys teaming up with BT to deploy high value solutions has paved the way for BT to launch new mainstay services such as TV over broadband due for market launch in autumn.

### Notes to Editors

\*In simple terms, the rate adaptive technology means that the exchange and the broadband modem negotiate the best speed for the line - between 2-8Mbit/s.

### About BT ADSL MAX

By enhancing broadband throughput, BT ADSL Max will also provide users with greater quality of service for streamed content delivered over broadband, such as video, gaming and music downloads at the same time, as well as email and surfing the web.

### About Infosys CSP

The CSP Infosys practice delivers business solutions to the global telecommunications players offering their services in Wireline, Wireless and Cable & Broadband segments. Infosys provides services that cover business process conceptualization, process engineering, package selection and implementation, application development, maintenance and support, infrastructure management, product engineering and business process outsourcing. Infosys is developing an innovative set of

solutions to help service providers effectively launch and manage new services based on new and emerging technologies such as VoIP, Mobile workforce/craft automation, among others.

Recently, Infosys won Telstra award for “Excellence in Quality”. [Read More](#) about it.

**About Infosys Technologies Limited**

Infosys (NASDAQ: INFY) defines, designs and delivers IT-enabled business solutions. These provide our clients with strategic differentiation and operational superiority, thereby increasing their competitiveness. Each solution we provide is delivered with the industry-benchmark “Infosys Predictability” that gives our clients peace of mind. With Infosys, they are assured of a transparent business partner, business-IT alignment with flexibility, world-class processes, speed of execution and the power to stretch their IT budget by leveraging the Global Delivery Model that Infosys pioneered. Infosys has over 52,000 employees in over 30 offices worldwide. For more information, visit [www.infosys.com](http://www.infosys.com)

**Safe Harbor**

Statements in connection with this release may include forward-looking statements within the meaning of US Securities laws intended to qualify for the “safe harbor” under the Private Securities Litigation Reform Act. These forward-looking statements are subject to risks and uncertainties including those described in our SEC filings available at [www.sec.gov](http://www.sec.gov) including our Annual Report on Form 20-F for the year ended March 31 2006, and actual results may differ materially from those projected by forward-looking statements. We may make additional written and oral forward-looking statements but do not undertake and disclaim any obligation to update them.

**For further information please contact:**

**North America**

Peter McLaughlin  
Infosys Technologies Ltd, US  
Phone: 213 268-9363  
[Peter McLaughlin](#)

**Asia Pacific**

Bani Paintal Dhawan  
Infosys Technologies, India  
Phone: 080 2852 2408  
[Bani Paintal Dhawan](#)

**Australia**

Roger Langsdon  
Infosys Technologies Australia  
Mobile: 61 417 376 433  
[Roger Langsdon](#)

**EMEA**

Emma Richards  
Infosys Technologies, EMEA  
Phone: +44 (0) 208 774 3587  
[Emma Richards](#)