



NEC Upgrades Regional Networks to Better Connect Nationwide Broadband Delivery

NEC Upgrades Regional Networks to Better Connect Nationwide Broadband Delivery Critical to the reliability and performance of services delivered over NECs business grade network, this extensive upgrade provides improved broadband to regional communities across Australia. Sydney, 28 July 2011 - NEC Australia today announced the upgrade of its Regional DSLAM (Digital Subscriber Line Access Multiplexer) and MPLS (Multiprotocol Label Switching) Core Networks, providing more extensive nation-wide coverage, increased speed and greater bandwidth for Australian businesses. The network upgrade will support more feature-rich solutions, as well as delivering existing and future services more efficiently, reliably and cost effectively to customers. With one of Australias largest DSLAM networks, NEC Australias Nextep network now provides wide area connectivity and data service access to urban, metropolitan and regional users. Using transmission services supplied by Nextgen as part of the Federal Governments Regional Backbone Blackspots Program, NEC Australia is rolling out 62 new DSLAMs across 5 backbone links in regional areas of New South Wales, Queensland, Victoria, South Australia, Northern Territory and Western Australia. Three links are now operational and offering services, with the final two links scheduled for completion by the end of 2011. Regional communities will immediately benefit from the increased competition this investment brings in the delivery of broadband and value added services. According to Alan Hyde, Managing Director, NEC Australia, To match forecasted increases in bandwidth and the quality of service demanded by our customers, NECs backhaul and core network capacity have been expanded extensively to ensure the continued delivery of reliable, high quality and cost effective services to our customers. As a result of this upgrade NEC will now deliver its customers a wide range of upgraded and improved value-added services that include: High speed national private networks High performance and low contention internet access Support for Voice, Data and Video services Triple play on a common backbone Cloud based solutions via internet or private networks This important investment reaffirms NECs commitment to be a leading ICT and network solutions provider in the Australian market. -Ends- For media enquiries please contact: Angela Coombes Public Relations Manager NEC Australia T: 02 9930 2464 M: 0417 805 441 E: angela.coombes@nec.com.au Visit www.nec.com.au/news for more information and follow NEC on Twitter @NEC_Australia About NEC Australia NEC Australia is a leading systems integrator delivering ICT, communications and network solutions to enterprises, government, small businesses and carriers. Operating in Australia for over 40 years, NEC Australia designs, develops, integrates and deploys advanced solutions and systems leveraging best-of-breed technologies in multi-vendor environments. NEC Australia helps customers drive business value from their communications infrastructure and investments, providing services through a large network of consulting, engineering and support staff backed by over 200 dealer and partner organisations across the country. Our solutions include IP Communications Servers, PBX, Contact Centre Solutions, Unified Communications, Broadband Access Systems, Network Services, Systems Integration, Biometrics and Cloud Services along with Digital Signage and Display solutions. For more information, visit www.nec.com.au About NEC Corporation NEC Corporation is a leader in the integration of IT and network technologies that benefit businesses and people around the world. By providing a combination of products and solutions that cross utilise the companys experience and global resources, NECs advanced technologies meet the complex and ever-changing needs of its customers. NEC brings more than 100 years of expertise in technological innovation to empower people, businesses and society. For more information, visit NEC at www.nec.com NEC is a registered trademark of NEC Corporation. All Rights Reserved. Other product or service marks mentioned herein are the trademarks of their respective owners. 2011 NEC Corporation.