

Title: An iBurst Update

Abstract:

Commercial success of a high-speed wireless personal broadband service offering requires low cost of service delivery, data rates of 1 Mbps, seamless integration with existing IP access networks, freedom of choice for end users, and support for mobility. Few people question this opportunity, but significant hurdles exist to cost-effective and profitable service deployment. Overcoming the economic challenges for a mobile broadband wireless access service requires companies to create new business models and approaches to service deployment. This presentation updates the audience on the standardization and commercial deployment of the iBurst™ Mobile Broadband Wireless Access system. This system provides customers with high speed, low cost broadband access to the Internet, e-mail, Corporate VPN's and other applications while also giving them complete freedom of mobility. Personal Broadband Australia and Wireless Business Solutions (South Africa) are the first of a string of companies lined up to deploy ArrayComm's iBurst Personal Broadband system.