



3D-P Completes Third Successful 802.11n Wireless Network Deployment

Remote Mine Environments see Increased Productivity Immediately

Calgary, Alberta, Canada – May 16, 2012: 3D-P, the leading resource for technologically-advanced onboard open-sourced computing platforms and wireless networks, announced today the successful deployment of a 802.11n wireless network in a remote mine location in Mongolia. It is 3D-P's third successful deployment in as many months.

“This is of great significance,” reported Sean McClary, 3D-P’s Vice President of Global Sales and Marketing. “Mines have been eagerly awaiting a wireless network that could provide the reliability of 99% uptime. We’ve provided not only that but improved through-put that was unattainable in remote wireless mining environments just two years ago.”

About 3D-P

Since 1996, 3D-P has brought customer-driven solutions and world-class technologies to mining and natural resource industries. 3D-P products increase productivity and decrease costs through the implementation of technology that is proven, reliable and cost effective.

3D-P’s team of experts includes Mining Engineers, Electrical Engineers, Telecommunications Engineers, Consultants and Software Engineers that have decades of experience developing advanced technology systems. They bring that experience to work every day solving mobile application and wireless network challenges. Visit online to learn more <http://www.3D-P.com>.