



3D-P Announced Today a Successful Deployment of 802.11n Wireless Network at a Canadian-Based Gold Mining Company.

Gold Mine Replaced Modular Network with 3D-P's 802.11n Wireless Network.

Calgary, Alberta, Canada – April 26, 2012: 3D-P, the leading resource for technologically-advanced onboard open-sourced computing platforms and wireless networks, announced today a successful deployment of 802.11n wireless network at a Canadian-based gold mining company. This is the first successful deployment of its kind in a surface mining environment, and the result is 99% up-time.

The deployment met the demands for higher through-put requirements from intensive data-driven application on board the mobile fleet as well as provided future bandwidth requirements for additional applications.

“This is the future of mining,” stated Sean McClary, 3D-P’s Vice President of Global Sales and Marketing. “We are seeing more and more mining companies wanting wireless networks, even those who really aren’t set up for modern technology. 3D-P products are designed to work within those systems. This first installation will be our show piece for mines across the world.”

3D-P uses the most rugged, technologically-advanced onboard open-sourced computing platforms and wireless networks to keep mines, operations and people connected. 3D-P can enable control and visibility of every facet of a company’s mining assets and resources in real-time so companies can boost productivity and up profits.

About 3D-P

3D-P was formed in 1996 to bring world-class technologies to mining and the natural resource industry. Our products increase productivity and decrease costs through the implementation of technology that is proven, reliable and cost effective.

Our team of experts includes Mining Engineers, Electrical Engineers, Telecommunications Engineers, Consultants and Software Engineers that have decades of experience in the Natural Resource industry developing advanced technology systems. We bring that experience to work every day solving your mobile application and wireless network problems. Visit us online to

learn more about mining technology <http://www.3D-P.com>, and follow our blog:
3dpglobalmining.wordpress.com