

Mine Case Study

Using Waveteq's broadband Wireless Solution, a remote mine monitoring system was deployed at Brenda Mines for the mine operator Xstrata. This was important to facilitate security at the mine due to the dangers that could be present to the general public in a closed mine. As this is a remote location, power was provided through an Off Grid Solar System.

The Benefits

- Provides monitoring capabilities across the expanse of the mine
- Allows for security such as webcams and IP phones
- Can be custom designed for complete coverage
- Robust system able to be installed on existing infrastructure



Solid Wireless Broadband

Mine Case Study

Quick, Flexible Installs



ShadowMaster Mounting System

- Allow attachments to all existing infrastructure
- Robust and reliable
- Easy and fast to assemble



"Xstrata had tried other products that claimed to be the solution he sought. Waveteq has proven to be up to the task."

- George Guillemint, Site Manager for Brenda Mines



Waveteq Communications Inc.

Suite 222 - 3121 Hill Road, Lake Country, B.C., Canada, V4V 1G1

<http://www.waveteq.com>,

Phone: +1-250-766-9229, USA/Can +1-888-WaveTeq, Fax: +1-250-766-9221

Mine Case Study

Network Details



Waveteq Communications Inc.

Suite 222 - 3121 Hill Road, Lake Country, B.C., Canada, V4V 1G1

<http://www.waveteq.com>,

Phone: +1-250-766-9229, USA/Can +1-888-WaveTeq, Fax: +1-250-766-9221