

Reliability at work



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Agenda



- 1. Introduction and Agenda**
- 2. Bucyrus 2006**
- 3. Bucyrus 2010**
- 4. Surface Connectivity Technologies**
- 5. Goals going Forward**
- 6. Summary**

Bucyrus 2006



DRAGLINES



DRILLS



SHOVELS

Bucyrus 2010



DRAGLINES



DRILLS



SHOVELS



MINING TRUCKS



HIGHWALL MINER



ROOM & PILLAR MINING

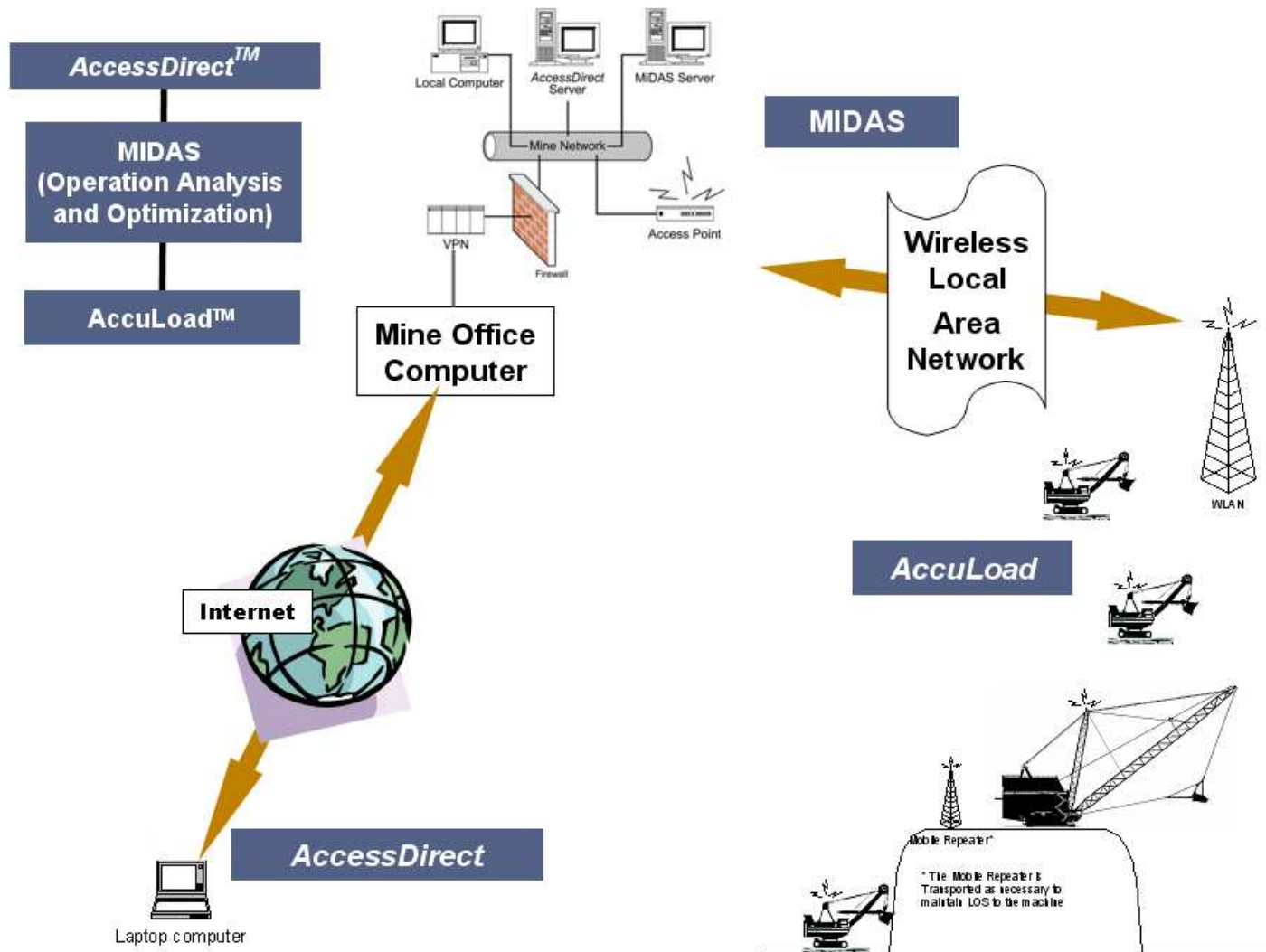


LONGWALL MINING



BELT SYSTEMS

Surface Connectivity Technologies

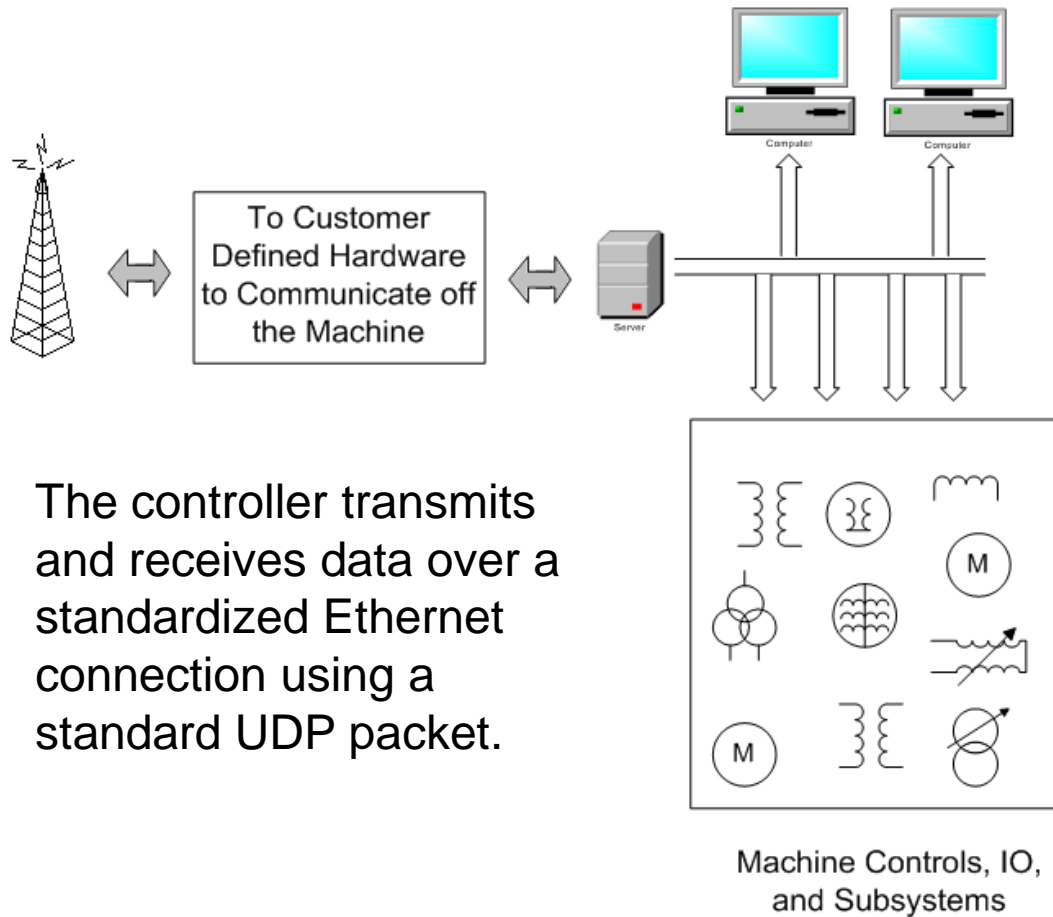


Bucyrus Surface Data Access History



- RKN (Remote Knowledge Network) - late 1990's
 - Fault Logging exports to Excel
- Access Direct - 2001
 - Remote access to machine
 - Worldwide Access
- Midas – 2003
- Accuload Production Monitoring (Rope Shovels)
- Midas 2.0 - 2010

Connecting to the Machine



The controller transmits and receives data over a standardized Ethernet connection using a standard UDP packet.

Goals Going Forward



- Unify the data collection across the various products.
- Resolve challenges with remote access through mine firewalls.
- Common access throughout the world.
- Enhance data collection for better productivity.
- Expand data collection for maintenance alerts.
- Maintain flexibility with the installed customer hardware.

Summary



- The information age has elevated the importance of data collection.
- Bucyrus has evolved data collection over the past decade.
- The use of standard data packet transmission allows customer flexibility.
- Enhanced and expanded data collection is being researched.
- A unified Bucyrus data collection system is our vision.

Thank you!

