

Industrial Automation Software

When Mother Nature isn't producing snow, Infilink-HMI helps Mount St. Louis Moonstone keep their trails snow covered. Tony Inksater of MCI Automation & Controls chose Infilink-HMI to monitor and control multiple pumps and compressors totaling 6750 HP which will be converting 8000 gallons per minute of water into snow (48096 tons of snow per day). Since Infilink-HMI has been incorporated to monitor the snow making the ski resort has seen a big increase in energy savings.

Monitoring Points Include:

- Water Flow (GPM)
- Water Temperature & Pressure
- Outside Air Temperature & Relative Humidity
- Compressed Air Flow (CFM)
- Compressed Air Pressure & Temperature Hill
- Pressure

More Information:

MCI Automation & Control

Mount St. Louis Moonstone

KEPinfilink.com

KEP.com











800-631-2165 or 732-935-1320