

THE RIGHT PATH TO EFFICIENT CONTROL



FAN WARDEN

Auxiliary fans underground are one of the largest consumers of power, typically they are turned on and left running even when not required. The Fan Warden gives you full control when required and can be scheduled at any time. When compared to other approaches of aux fan control, like PLC, for mines and tunnels you can't find an easier, more economical or more features offered by the Fan Warden.

- ✓ Available as a single fan controller which mounts directly to the fan starter cabinet and connects to the control circuit of the starter complete with a colour coded wire harness, or the stand alone version which offers control of up to 4 fans.
- ✓ Can be controlled by the existing HMI/SCADA software already existing at the mine site, or use FiComm software for status, control and configuration.
- ✓ Control 4 Aux fans or 4 pumps or any mix of them right from one box.
- ✓ After blast clearing increases time at the face
- ✓ Built in scheduler allows start and stop of fan even if communication system is down.
- ✓ Runtime, amperage and KWhr used to calculate cost of running.
- ✓ Months of data storage
- ✓ Use the new FiComm Bluetooth app to setup and harness the power of Fan Warden
- ✓ Flexibility, cost-effective and ease of installation make the FanWarden an exceptional product for any underground mine.

FiComm's new Bluetooth app provides easy setup and maintenance on handheld smart device.



SCAN TO DOWNLOAD



FIGCOMM.CA