

# THE RIGHT PATH TO VISUAL SAFETY



## VACS VISUAL ALERT CONTROL SYSTEM

Visual Alert Control System is a collaboration of FiComm Technologies and X-Glo North America which will revolutionize underground safety. LED strip lighting is quickly becoming the new standard for underground and tunnel lighting, even light dispersion, ease of installation and energy savings are standard. With LED strips designed by X-Glo and a controller designed by FiComm Technologies provide all these features plus the control of the LED strips. Creating a very powerful, flexible and easily integrated underground visual safety system. Mine wide and localized emergencies – direct personnel to safety. Traffic control is a breeze. Very affordable – standard lighting and safety in one system.

- ✓ Setup for mine wide or localized emergency notifications.
- ✓ Directional control over the colour chaser feature can direct personal to safety every time. Just follow the light chase to safety.
- ✓ Also use for traffic control or other indicators like tramming on level.
- ✓ Connect to any HMI/SCADA using Modbus protocol
- ✓ Communicate over Ethernet, WiFi and LTE.
- ✓ Extremely simple user interface, producing a fast and repeatable setup.
- ✓ Use the new FiComm Bluetooth app to setup and harness the power of LED Warden

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



SCAN TO DOWNLOAD



FICOMM.CA