

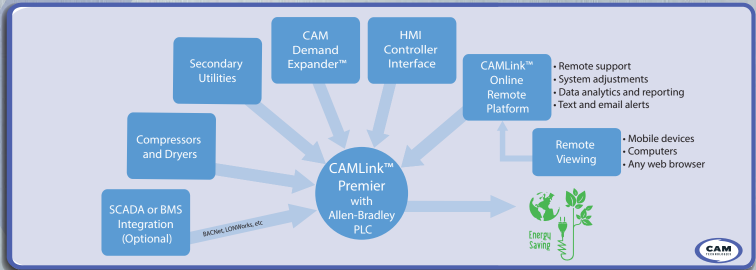
CAMLink™ Premier Custom Compressed Air Automation Solution

WORLD LEADER IN COMPRESSED AIR AUTOMATION SINCE 1992

An industrial facility cannot be truly energy efficient unless its compressed air system is functioning at optimal efficiency. Compressed air systems often use unnecessarily high amounts of air while attempting to both prevent pressure from dropping below critical levels and satisfy peak demands. CAMLink™ compressed air automation systems solve this problem by coordinating all compressors. The CAMLink™ system uses the minimum number of compressors to trim demand changes and responds quickly to the rate of pressure change by either adding or removing compression capacity.

CAMLink™ Premier is a custom deployment that supports an unlimited number of compressors, instrumentation, valves, and complex compressor management logic across multiple header pressures. CAMLink™ Premier automatically adjusts the number of compressors running and loaded to meet your facility's air demands. The CAMLink™ system also allows for the custom integration and control of secondary utilities such as boilers, ventilation, water systems, cooling towers, etc.





Features and Benefits

- Allen-Bradley Compact or ControlLogix PLC based non-proprietary and easily supported
- 12" or larger Allen-Bradley Panelview Plus 7 operator interface
- Custom automation of an unlimited number of compressors across different brands, technologies, and pressure ranges
- Capabilities to interface with dryers, demand expander, flow meter, dew-point monitor, and misc. alarm inputs
- Multiple pressure band control
- Spill, isolation, and load shaping valve integration (Optional)
- Controls rotary screw, centrifugal, and reciprocating compressors
- SCADA and BMS interface (Optional)

- Integration of secondary utilities (boilers, ventilation, water systems, cooling towers, etc.) (Optional)
- 24/7 CAMLink™ Online service
 - Data collection and analytics
 - 24/7 automated system monitoring and notifications of alarms and preventative maintenance indicators
 - Secure client remote access
- Quarterly pricing with 3-year commitment available
- Remote support by CAM engineers
- Remote training courses for new employees