



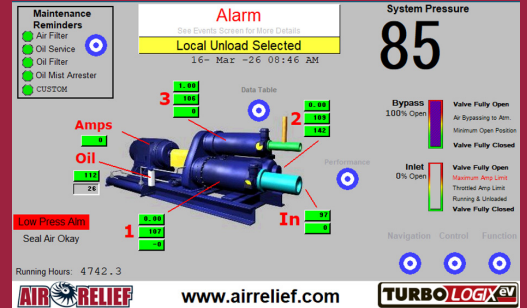
## Built-In System Testing

TurboLogix<sup>EV+</sup> includes automated testing tools that allow operators to verify system performance without specialized equipment.

### Features include:

- Inlet guide vane and blowoff valve testing
- Detection of valve sticking or hysteresis
- Automated surge line testing
- Setup of critical alerts for pressure, vibration, and temperature

These tools help technicians quickly identify potential issues before they impact performance.



## Enhanced System Monitoring

Improved trending and system visualization provide greater insight into compressor operation.

### Operators can now:

- Compare motor amps with throttle limits in real time
- Access system trends directly from the main screen
- Log operational data for troubleshooting and analysis

This allows faster decision-making and improved system optimization.

## Maintenance Made Easier

TurboLogix<sup>EV+</sup> introduces five configurable maintenance timers to help keep service schedules on track.

- Four dedicated maintenance timers
- One programmable service timer
- Event log tracking for maintenance alerts
- Service countdown indicators on the main screen

This helps teams stay ahead of maintenance and reduce unexpected downtime.



## A Smarter Compressor Control Platform

TurboLogix<sup>EV+</sup> brings together adaptive control, guided startup tools, and advanced monitoring in one powerful platform — helping facilities operate centrifugal compressors more efficiently and with greater confidence.

Contact us today to learn more about upgrading to TurboLogix<sup>EV+</sup>.