



## GUARDIAN SERIES VRU HMI/OPERATING SYSTEM

AEREON, headquartered in Austin, Texas, with a Centre of Excellence for Vapor Recovery located in Louisville, Kentucky, home of Jordan Technologies, is a global leader in the supply of high-quality technologies and services for gas and vapor handling, combustion and recovery for the oil and gas industries. AEREON was formed in 2012 when Flare Industries, LLC acquired Jordan Technologies. Under the two brands, AEREON offers the broadest product line of engineered flare systems, enclosed combustion systems, ignition systems and vapor recovery units, and is the largest field service company for vapor recovery and combustion equipment in the world.

AEREON Jordan has designed, built and serviced vapor recovery systems for over 35 years and gained indepth experience into optimizing the operating system. They provide a complete state-of-the-art, integrated HMI solution that will save you time and money.

As a standard, AEREON utilizes the PanelView Plus 600 operator interface display terminal on the Allen-Bradley Platform, MicroLogix. AEREON's proprietary software is engineered to meet the increasingly complex visualization needs of our customers.

AEREON's PLC panel provides a level of control and precision that sets the bar for Vapor Recovery Systems for the Oil and Gas Production industry. Some of the benefits of the system are:

- Ease of use for engineers and operators
- Advanced technology/flexibility
- Saves time and expense from having to use automation experts to program changes
- Industry leading reliability
- Provides remote access and monitoring for real-time system management

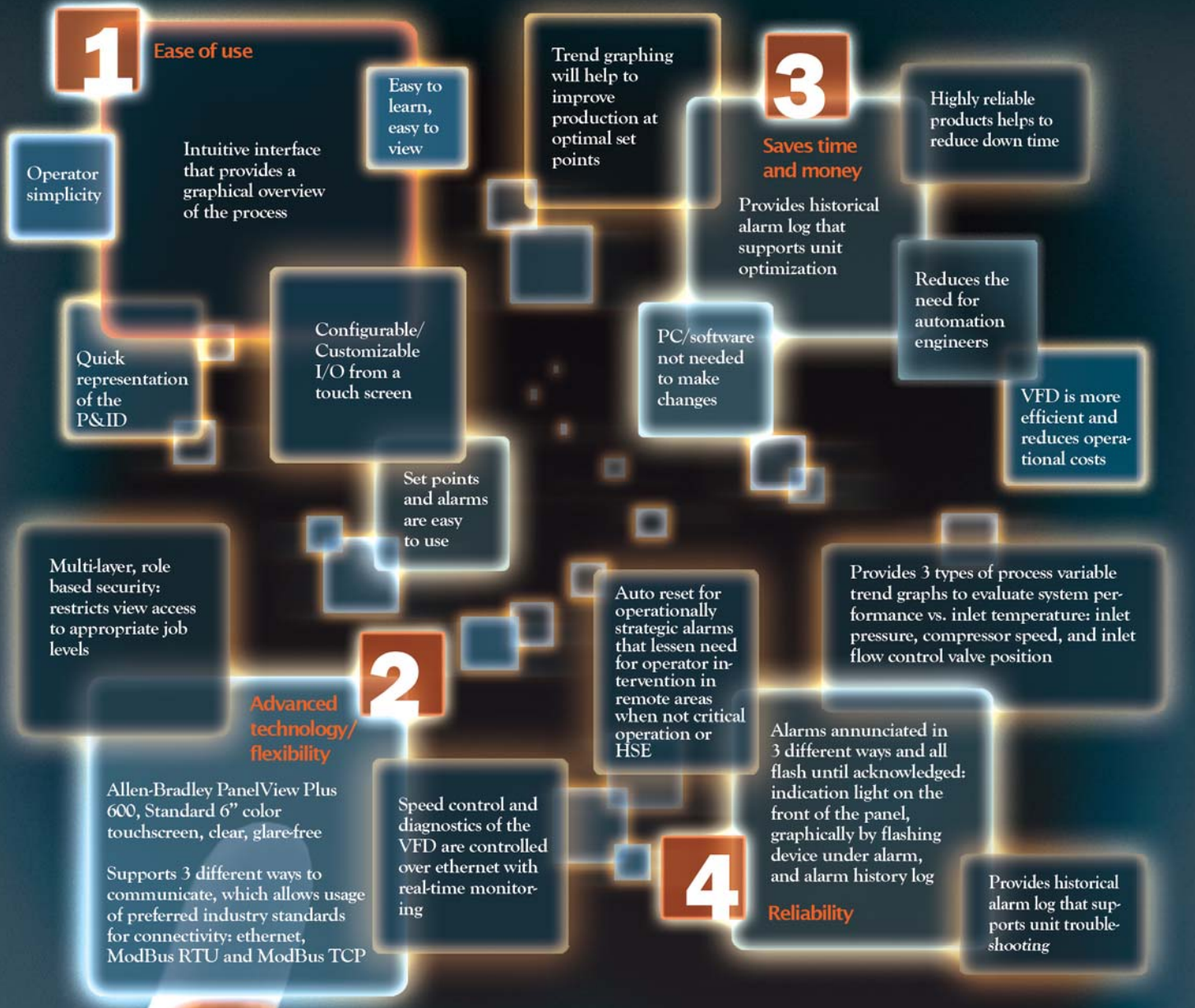
For more information on the benefits of AEREON's HMI system, see the back of this brochure or visit [www.aereon.com](http://www.aereon.com).

 **AEREON**  
CREATING A CLEANER PLANET:  
GAS AND VAPOR TECHNOLOGY & SERVICES

**JORDAN**  
TECHNOLOGIES  
*An Amec Company*



# Benefits of the AEREON HMI/Operating System



**OPTIONS**

Customized, advanced control packages are available with larger HMI screen sizes and CompactLogix / Remote Access Capability