



3451 E. Harbour Dr.  
Phoenix, AZ 85034

Bus: 602.437.8500  
Fax: 602.437.8555

**Press Release  
For Immediate Distribution**

## **CollabraTech Launches Flexible Family of Gas Delivery Systems with Next-Generation Controller Technology**

*Online Configurator Tool Streamlines System Build Process*

**Phoenix – May 29, 2019** – CollabraTech Solutions (CTS), a full-service capital equipment company, today launched its Dominus™ product line, a flexible family of gas cabinets and valve manifold boxes (VMBs) that feature the latest generation of programmable logic controllers (PLCs). Beginning with common platforms, features can be configured to Dominus systems to deliver the level of performance needed at a variety of price points, while also ensuring safe operation. Semiconductor fabs, universities and research institutions alike, as well as pharmaceutical, light-emitting diode (LED) and alloy manufacturing facilities can benefit from the latest controller technology regardless of whether they want a new or refurbished system.

“With Dominus, customers from various technology sectors are not locked into standard systems. Our building-block approach gives you the flexibility to get what you need without having to pay a premium for customization,” said Steve Lemons, president of CollabraTech. “With just a few key inputs, such as inlet pressure, gas species, and flow rate requirements, we can quickly configure the right features for your Dominus Gas Cabinet or VMB system. And you will benefit from standard, well-established technology combined with flexibility and configurability.”

Dominus systems support inert, corrosive, flammable and toxic gasses, from acetylene to silane to xenon. Unique to Dominus is its family of four controllers that range in functionality and price. Options include a manual switch for automatic cylinder changeovers, semi-automated systems with automatic switchover, and fully automated systems with purge routines. All controllers come equipped with two main control engines and high-resolution human-machine interfaces (HMIs), by Allen Bradley and Siemens, so they can fit seamlessly into any factory automation environment. Other features include Ethernet communications for interfacing with supervisory control and data acquisition (SCADA).

By utilizing CollabraTech’s online gas delivery system configurator, customers can provide as little or as much input as desired and tap into decades of engineering expertise to build the ideal Dominus system. CollabraTech also provides custom systems and solutions in circumstances where standard configurations are not sufficient.



3451 E. Harbour Dr.  
Phoenix, AZ 85034

Bus: 602.437.8500  
Fax: 602.437.8555

For more information, visit [www.collabratech.com](http://www.collabratech.com), or start designing your system [here](#).

### **About CollabraTech Solutions**

CollabraTech Solutions is a fully integrated engineering and manufacturing solutions company. Drawing on decades of experience in gas and chemical delivery and the contract manufacturing industry, as well as our proven supply chain networks, the company brings together the optimal resources to provide our customers with creative solutions to their complex, technical challenges in design and manufacturing. From small subassemblies to complete and complex tools, our best-in-class service provides a one-stop outsource solution to customers in a variety of industries, including semiconductor, medical, industrial and consumer. CollabraTech Solutions – Where Relationships Matter! Learn more at [www.collabratech.com](http://www.collabratech.com)

#### Press Contact:

Andy Lucich  
Account Manager  
Kiterocket  
602-502-1397  
[alucich@kiterocket.com](mailto:alucich@kiterocket.com)

#### CTS Contact:

Jeff Wells  
Director, Business Development  
CollabraTech  
602-437-8500  
[jwells@collabratech.com](mailto:jwells@collabratech.com)