

A background image of a man with a beard, wearing a denim jacket, sitting at a desk with a computer monitor. The image is overlaid with a red tint.

WEBINAR

## **Anti-Surge Valves**

*Removing Complexity, Introducing Simplicity*

Hosted by Flowserve  
Application Development and Product Management Teams

Preventing compressor surge requires valves that are both fast and precise. For large compressors which require large valves, achieving both speed and precision has in the past required complex pneumatic systems that try to balance these two requirements. These pneumatic systems are difficult to tune and maintain. Join Flowserve subject matter experts in understanding typical anti-surge valve application challenges and how these can be mitigated through an elegant, easy to calibrate and easy to maintain anti-surge valve design. Our experts will provide insights on challenges in LNG, Refinery and Petrochemical applications and discuss key criteria for helping you make sound decisions during your anti-surge valve selection process.

**THURSDAY, FEB. 11, 2021**  
**9 AM CST / 7 AM PST**

## What you will learn:

--

- Anti-surge valve criticalities and requirements
- Compressor anti-surge application challenges and pain points
- Key criteria for choosing the right anti-surge valve solution
- Revolutionary technology to address demanding anti-surge valve requirements

## Featured Speakers:

--



### **Viswadeb Ganguly**

*Director, Application Development & Strategic Partnership*



### **Brad Haines**

*Product Manager - Severe Service Valves*