



FORUM AEROSPACE INNOVATION

➤ APRIL 25 AND 26, 2016

**COLLABORATE
GLOBALLY
TO DEVELOP
AEROSPACE
INNOVATION**



Naveed Hussain, Ph.D.

*Vice President, Aeromechanics Technology
Boeing Research and Technology*

IN COLLABORATION WITH:



ORGANIZED BY:



Québec's Aerospace Cluster

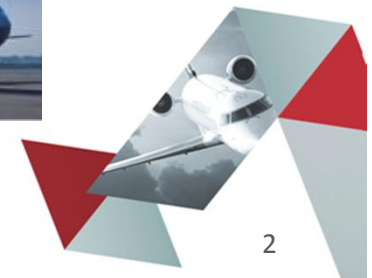
Global Boeing: Future Trends



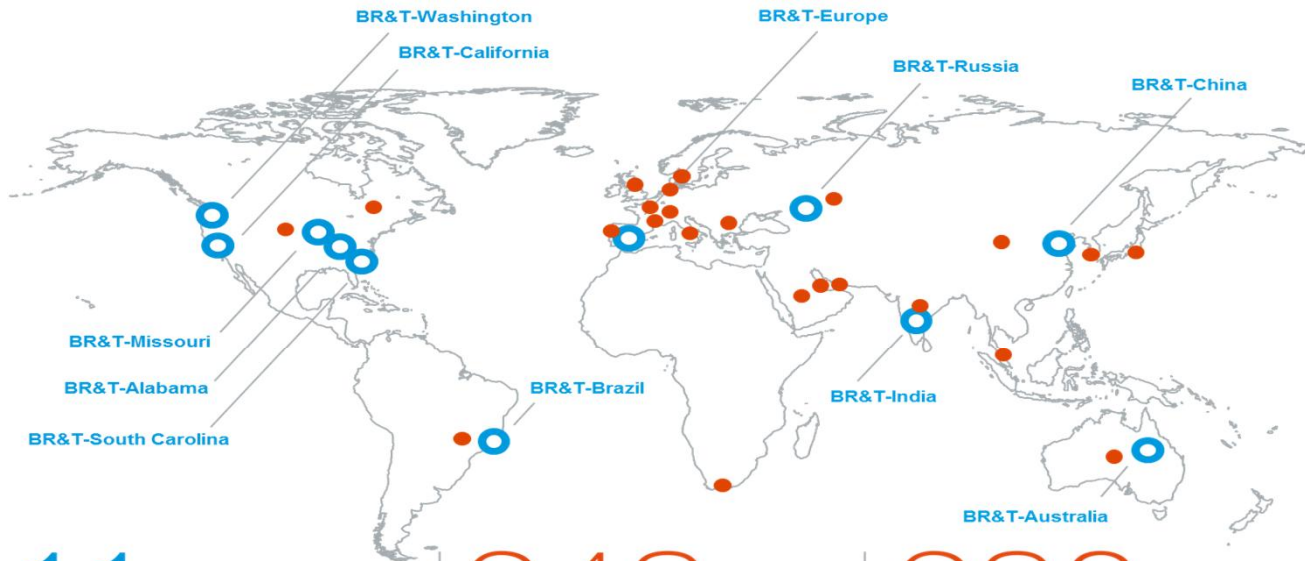
- Globalization – increased opportunities, more challenges
- Technological Innovation – lower barriers to entry, more competition
- Regulatory Restructuring – government involvement, more oversight
- Demographic Shifts – moveable talent, markets, customers, more uncertainty
- Environmental Pressures – less water, less CO₂, more stewardship
- Customer Expectations – lower costs, higher performance



Copyright 2016 Boeing. All rights reserved.



Partnering for the Future

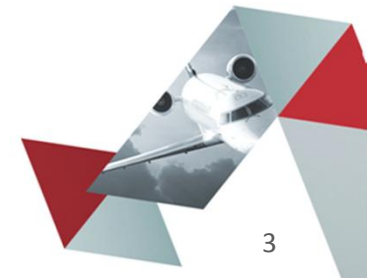


11
Number of BR&T
Research Centers

348
Number of BR&T Research
and Technology Projects

382
Number of BR&T Partners

Copyright 2016 Boeing. All rights reserved.



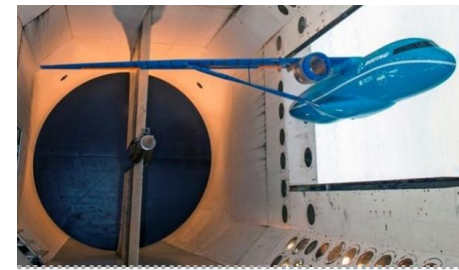
Breakthrough technologies



**Saving Energy
in Flight**



**Composite liquid-
hydrogen fuel tanks**



**Subsonic Ultra-Green
Aircraft Research**



**Noise-reduction
Prototyping**

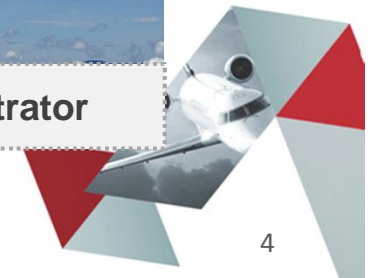


**The Phantom Eye:
The Eye in the Sky**



ecoDemonstrator

Copyright 2016 Boeing. All rights reserved.



**BUILD
SOMETHING
BETTER**



Copyright 2016 Boeing. All rights reserved.