



FORUM AEROSPACE
INNOVATION

➤ APRIL 25 AND 26, 2016

**COLLABORATE
GLOBALLY
TO DEVELOP
AEROSPACE
INNOVATION**



Denis Gardin

*Senior Vice President, New Technology Ventures
Airbus Group CTO*

IN COLLABORATION WITH:



ORGANIZED BY:

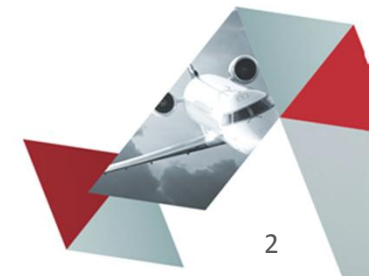
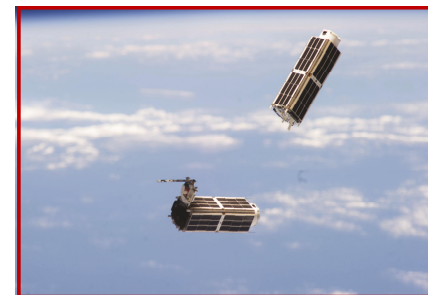


Québec's Aerospace Cluster

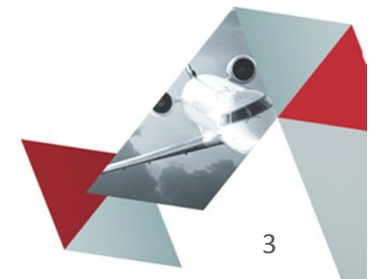
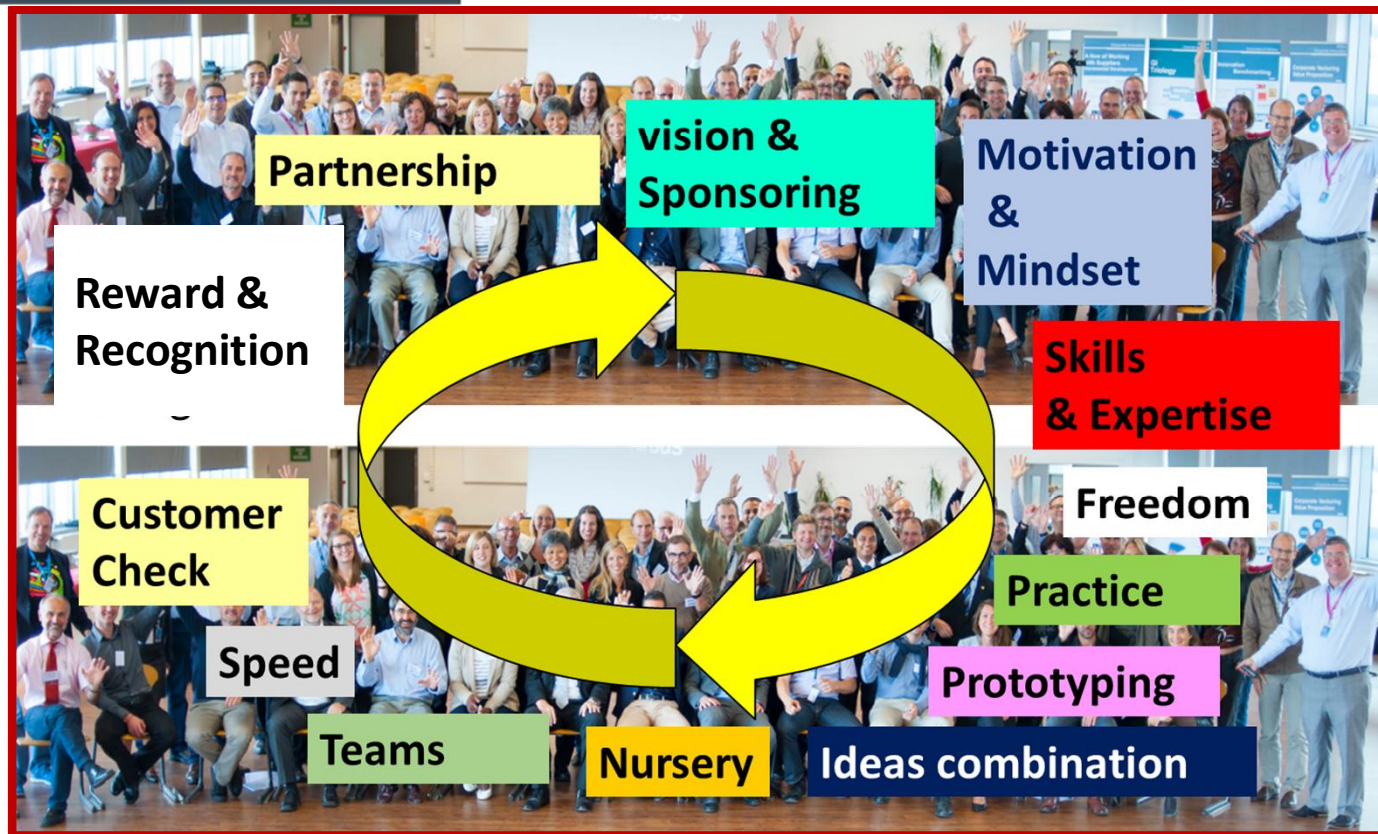
New entrants potentially challenge established aerospace companies



- Incorporating the latest technologies and concepts (3D printing, electric propulsion, reusable launch vehicles, microsatellite constellation, etc.)
- Relying on entrepreneurial talents and top academics
- Without constraint of the existing (heavy processes, factories, geographical return, etc.)
- Accessing to substantial risk financing through Venture Capital

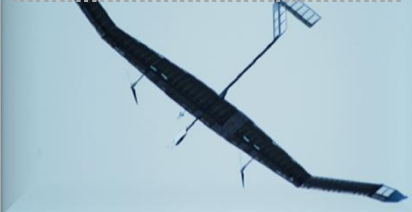
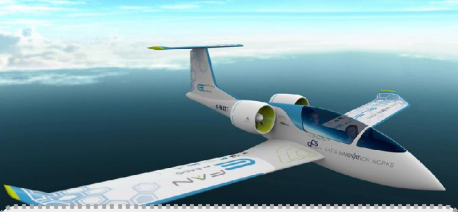







Airbus Group adapts its Innovation model



Already delivering fast innovations



<p>Zephyr High Altitude Pseudo Satellites</p> 	 <p>eFAN Full electric aircraft</p>	<p>AIRCAM Aircraft Inspection by drone</p> 	 <p>AIRBUS / Local Motors Cargo Drone Challenge</p>
 <p>X3 Hybrid Helicopter</p>	<p>SART Augmented reality quality controls</p> 	<p>APWorks</p>  <p>Metallic Additive Layer Manufacturing</p>	<p>Collaborative Robots</p> 