ROADMAP FOR INCREASING ORGANIZATIONAL AGILITY IN THE AEROSPACE & DEFENSE SECTOR



A Global Leader in the A&D Sector

The Client engaged PreScouter in this Research Support Service project to complement their research into organizational agility as it relates to commercial sectors adjacent to A&D.





CHALLENGE

The challenge for PreScouter was to identify academic research, technologies, practices, and insights that could be applied to an organization with a rigid command structure in order to help the organization become more agile.



APPROACH

PreScouter focused on identifying:

- Technologies that contribute to improvements in business agility along with case studies demonstrating the impact of adopting these technologies
- 2. Academic research and literature looking at how to increase business agility at the team vs individual levels (cognitive processes, human-computer interaction, decision making, knowledge transfer, etc.)
- Emerging processes within the defense as well as other sectors with hierarchical organizational structures, such as emergency aid and critical infrastructure
- 4. Best practices and case studies for improving business agility across the focus industries
- 5. High-level insights about organizational agility from a Subject Matter Expert



OUTCOME

PreScouter developed a roadmap for enhancing organizational agility and outlined concrete implementation steps starting at the leadership level that the Client could use to begin the process of improving the organization's agility.