



■ **A partner of choice**

Nexcelle benefits from the substantial resources of its Aircelle and Middle River Aircraft Systems parent companies, providing significant development and manufacturing capability, along with state-of-the-art logistics for airlines and operators



NEXCELLE®

30 Merchant Street, Mail Drop W28

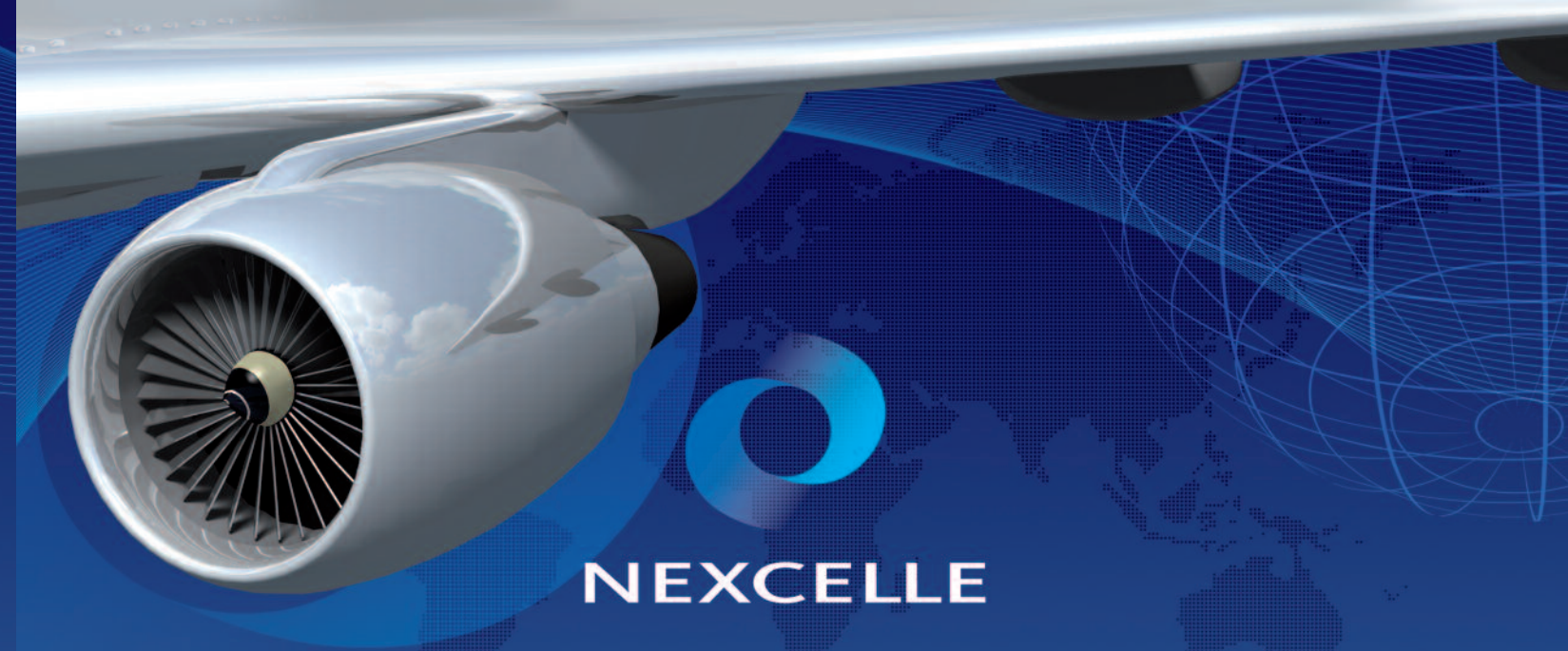
Princeton Hill

Cincinnati, Ohio 45246

Tel: +1 513 552-6659

e-mail: info@nexcelle.com

www.nexcelle.com

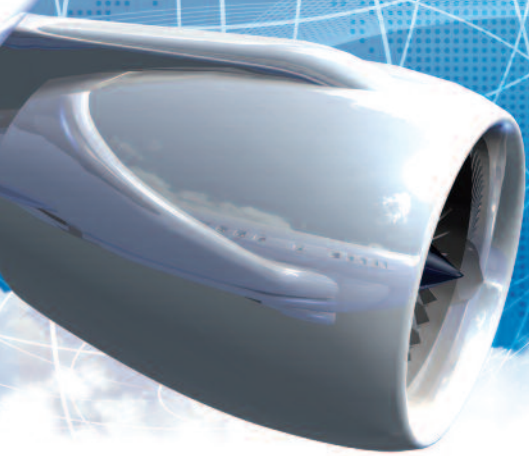


NEXCELLE

Smart nacelle systems
for tomorrow's world travel



Bringing smart nacelle systems to a new generation of aircraft



■ **Nexcelle is developing innovative engine nacelle systems to provide significant improvements in efficiency, performance and maintainability for commercial airliners and business jets.**

Our solutions deliver enhanced aerodynamic performance and lower weight for reduced fuel burn, higher reliability and easier maintenance – all of which contribute to lower direct operating costs.

Nexcelle is positioned as a partner of choice for the next generation of aircraft programs, leveraging the capabilities of our Aircelle and Middle River Aircraft Systems parent companies. Our ability to develop technology roadmaps and deliver on commitments is being demonstrated with the integrated propulsion system for COMAC's C919 jetliner, and the nacelle on Bombardier's Global 7000 and 8000 business jets.



We utilize the expertise of our two parent companies: GE Aviation's Middle River Aircraft Systems and the Safran group's Aircelle. These industry leaders bring proven capabilities in areas that include electrically-activated thrust reverser systems, advanced acoustic treatment and low-maintenance monolithic structures such as one-piece composite O-ducts and single piece inlet structures.

Nexcelle presents a cooperative, open approach to engine and aircraft manufacturers. Our strategy is to define "flexible, collaborative perimeters" in the development of more integrated propulsion systems, with an approach to share responsibilities and establish lines of design ownership according to their requirements.

