



NEWS RELEASE

Travel to the heart of the LEAP with the new version of the app "How do jet engines work?"

Enjoy a unique experience at the heart of an aircraft engine with the new version of the CFM app, available today on tablets and smartphones.

A new version of the CFM app "How do the jet engines work?" is now available. It features major improvements that enhance the fun aspect while allowing you to discover LEAP operation by following the travel of the air particles in the engine.

This new version of the app is available free on tablets and smartphones, in both English and French versions, for the iOS (App Store) and Android (Google Play) operating systems:

- [From your Apple tablet or smartphone](#)
- [From your Android tablet or smartphone](#)

The next-generation LEAP engine is developed by CFM International, a 50/50 joint company between Safran Aircraft Engines and GE, to power the new generation of single-aisle aircraft: Airbus A320neo, Boeing 737 MAX and COMAC C919.

Contact(s)