

Trent XWB

The world's
most efficient
large aero
engine



Trusted to deliver excellence

Rolls-Royce proprietary data



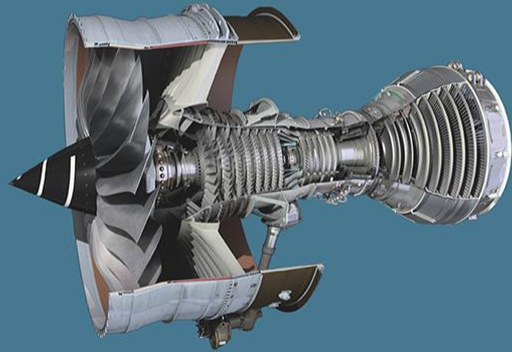
Rolls-Royce

Powering the A350 XWB family

Trent XWB

Airbus A350 XWB family

Maximum commonality



With all the thrust you need



A350-900
up to 84,000 lbf

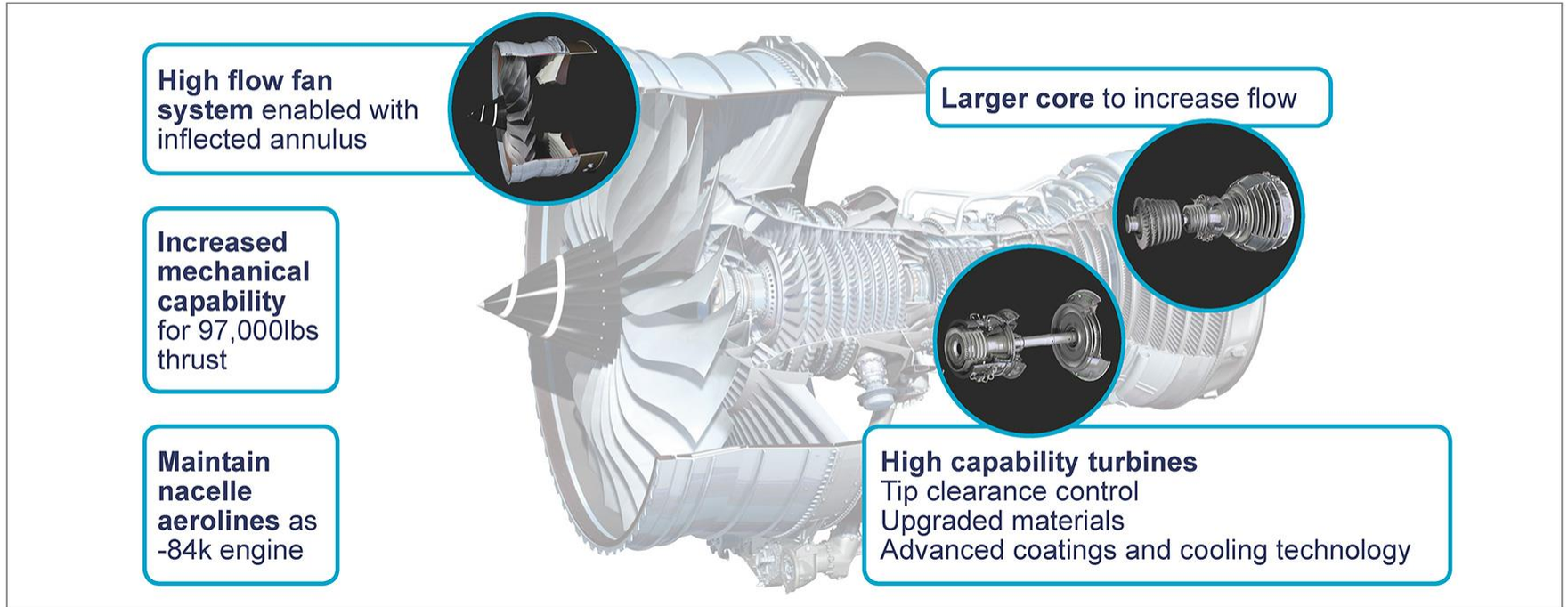


A350-1000
up to 97,000 lbf

Common wing size, optimised around common cruise thrust

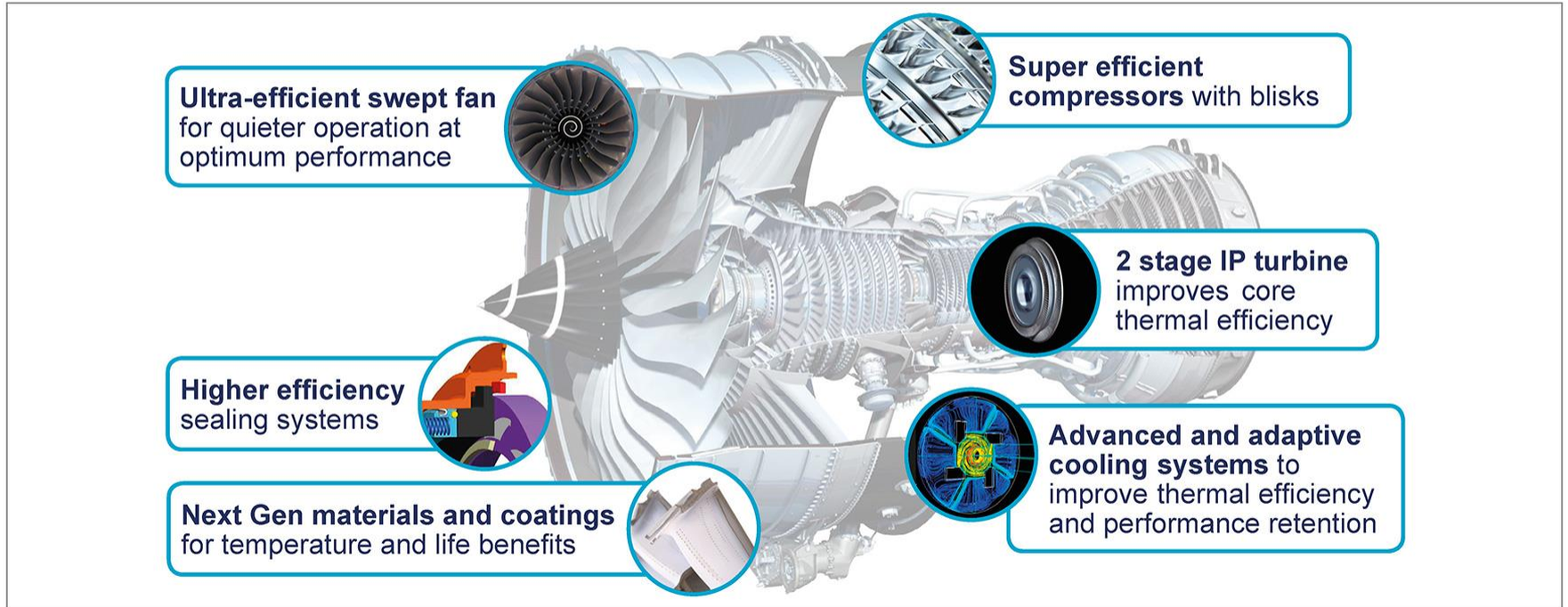


Trent XWB-97 design enhancements



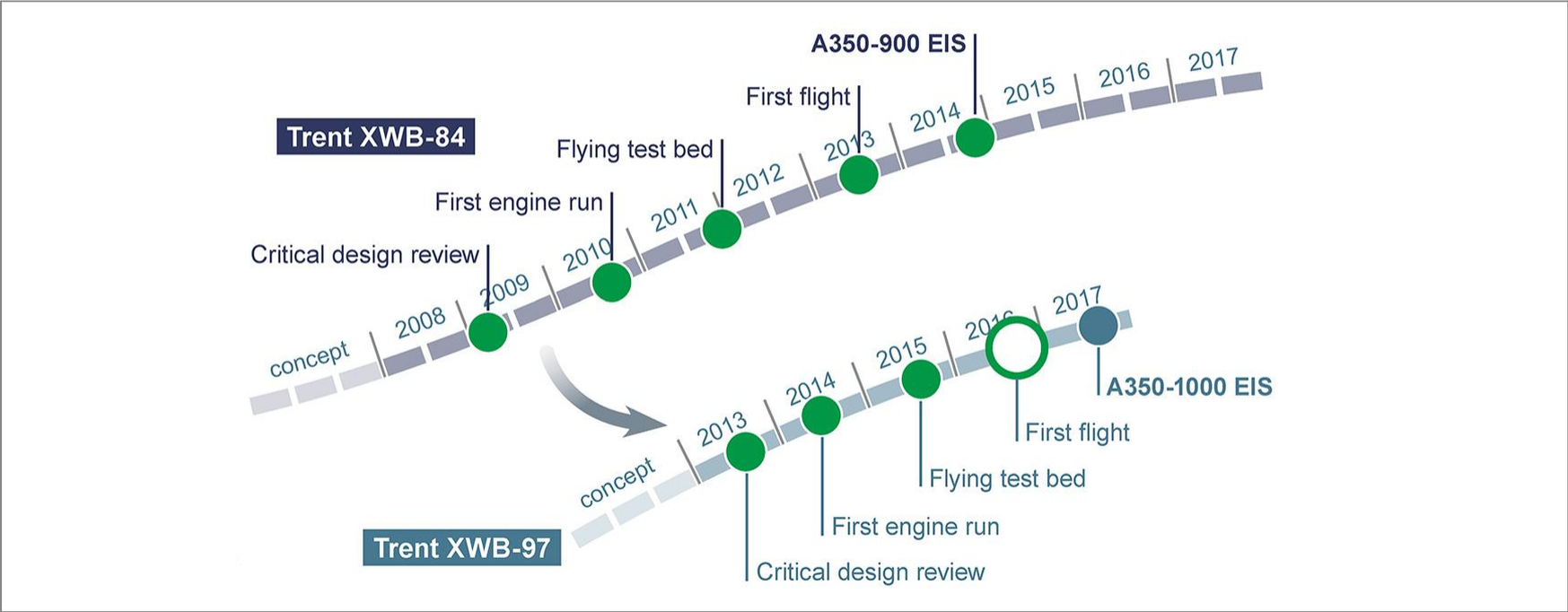
Optimised for maximum efficiency and time on-wing

State of the art technology



Optimised, efficient, proven

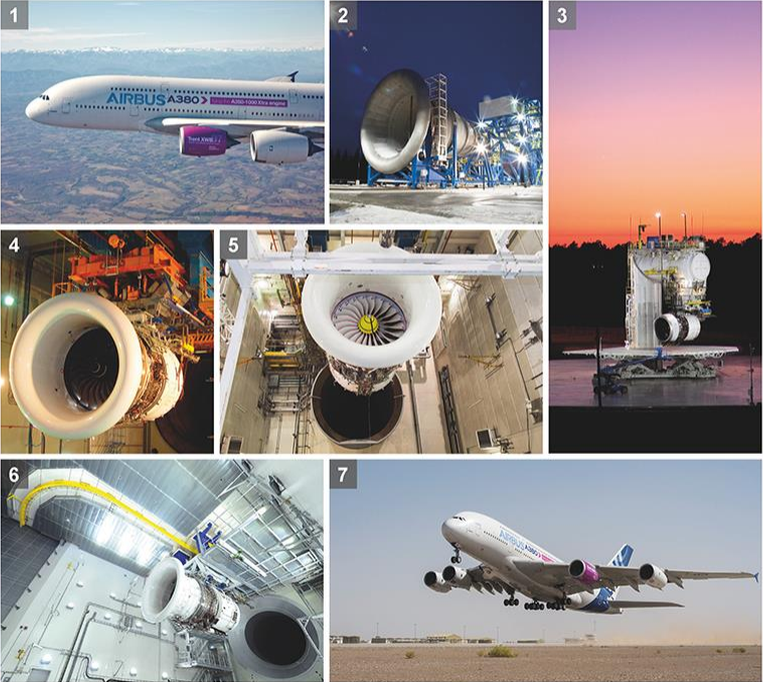
Parallel programmes, huge synergies



Continuous improvement approach



Engine testing across the globe



Airbus A350 aircraft © AIRBUS S.A.S. 2015

Rolls-Royce proprietary data



Trent XWB-97



Commonality

Capability

New technology

The world's most efficient large aero engine

© AIRBUS S.A.S. 2016 – photo by P. PIGEYRE / master films

Rolls-Royce proprietary data



Rolls-Royce



Rolls-Royce

trusted to deliver excellence

