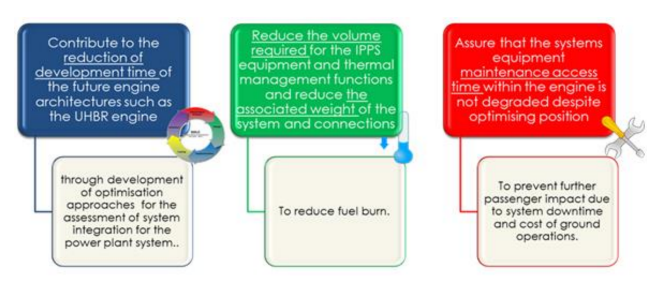
NIPSE

Novel Integration of Powerplant System Equipment

Addressing space, weight and temperature challenges linked to the integration of novel engine architectures in aircraft nacelles



Objectives & expected outcome



The solutions developed within NIPSE are based on the UHBR technology and take into account the whole life cycle of UHBR engines: design, production, repair, maintenance, overhaul and retrofit.

10 partners:

Safran Nacelles – Safran Aircraft Engines – Safran Electrical & Power – BAE Systems – Thermocoax - Archimedes - MEGGITT -Netherlands Aerospace Center NLR -CFSA - ARTTIC

Project coordinated by Safran Nacelles Coordinator: Iain Minton Duration: June 2015 – May 2018

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