

THE UNIQUE TOOL FOR COLLABORATIVE DESIGN OF COMPLEX SYSTEM





#### Speed up your project

Based on a revelant and valuable set of parameters, identify key design drivers quickly and predict behaviours when introducing changes



# Increase Product Value

Easily explore the correct design space to select optimal solutions closing on all criteria simultaneously: performance, safety, cost, compliance



## **Embrace Complexity**

Manage complex situations while helped by quick analysis of numerous and competing information





#### **INDUSTRY LEADER**

DPS is a player in digital continuity recognized for its know-how integrating simulation within the design process of the design of industrial products.

We have a solid expertise in CAD/CAE integration, process automation, system modeling & simulation and design optimization.



#### **CONTINUOUS INNOVATION**

R&D is key to our strategy and contributes greatly to the drive to propose innovative solutions to our customers.

For the past 10 years 'Le Lab' at DPS has been exploring new scientific and technological ideas in fields such as Industry 4.0, data mining, data analytics, I.A. ...



#### **CUSTOMER LOYALTY**

Our engineers are experienced at both design and simulation, providing our customers with a unique set of skills to suceed in their developments.

PSA, Renault, Airbus, Ford, Honda, Safran have been trusting us for the past years.



#### STRONG OFFER IN SERVICE

DPS offers services including consulting, technical support, training, software customization and edition ...

With a strong background in mechanical engineering, our teams are experienced in domains such as stress, electrical, electronics, firmware/software, thermal & fluid dynamics, CEM modeling and optimization.

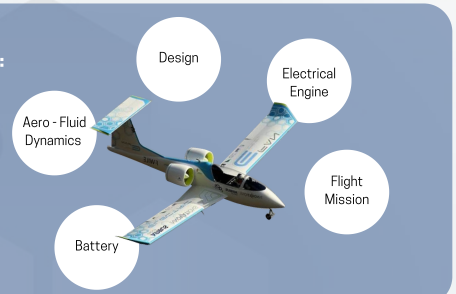
# AN INDUSTRIAL APPLICATION: THE MORE ELECTRICAL AIRCRAFT (MEA)

#### **HETEROGENEOUS TOOLS:**

- Design & Manufacturing
- System modeling & Simulation
- Mechanical & Electrical

**MULTIPLE DISCIPLINES** 

**MULTIPLE FUNCTIONS** 



# **CAPTURE KEY DATA**

Aero-Fluid

**Dvnamics** 

Drag

Lift

## Battery

- Total Energy (Autonomy)
- Energy Density

# karren

#### Design

- Win Span
- Fuselage Length
- Wing Surface

# APPLY CONCURRENT ENGINEERING

- Support consistency checks
- Take decisions and track rationales
- Propagate choices and assess impact

### Electrical Engine

- Fan profile, thrust
- Engine Efficency
- Engine Power

#### Flight Mision

- Speed
- PAX Number
- Altitude
- Flight Duration

# karren

# Make decisions and go to production faster



Compare alternatives against value/objectives



Analyse and assess each alternative