

# AERONAUTICS, SPACE, DEFENCE & SECURITY

AN INNOVATIVE SECTOR,  
COMPETITIVE AND OPEN ON THE  
INTERNATIONAL STAGE

© Benoit DECOUT / REA

## CHOOSE NORMANDY FOR YOUR PROJECT

Normandy ranks **third amongst French regions** in the field of aeronautics, space, defence and security. This dynamic sector stands out through its innovations and advanced technology, supported by a high-performance cluster: NAE (Normandie AeroEspace).

## KEY SECTOR DATA

**Ranked 3<sup>rd</sup> France**  
in the field of aeronautics,  
space, defence and  
security

**21500**  
employees

**€4 Bn**  
turnover

**Leading region**  
for the production of  
the ARIANE rocket  
motors

## THE KEY SECTORS OF THE AERONAUTICS INDUSTRY



› Motorisation & equipment



› Electronics & connectors



› Maintenance



› Defence & security

## FROM MICRO-COMPANIES TO LARGE INTERNATIONAL CORPORATIONS

- › Ariane Group
  - › Collins Aerospace
  - › Huchinson
  - › Naval Group
- › PPG
  - › Revima
  - › Safran Aircraft Engines
  - › Safran Nacelles
- › Thales
  - › Trelleborg

## DYNAMIC REGIONAL STAKEHOLDERS

### COMMITTED REGIONAL PARTNERS

#### › NORMANDIE AÉROESPACE

This is the industrial cluster, participating in the future large projects within the fields of aeronautics, space, defence and security. This network brings together more than 170 stakeholders and supports the sector in the fields of employment, training, research, innovation and competition

### UNIVERSITIES, TRAINING COURSES AND SKILLS

#### › CESI

Engineering qualifications - electrics and onboard electronics

#### › ENSICAEN

Scientific engineering qualifications

#### › ESIGELEC

Engineering qualifications - Systems Electronics for Automobile and Aeronautics

#### › INSA Rouen

Engineering qualifications - energy and propulsion

## THE STRENGTHS OF THE REGION

### A STRATEGIC PLAN IDENTIFYING THE PRINCIPAL RESEARCH PRIORITIES FOR NORMANDY

- › Weight reduction and performance of structures
- › Improving propulsion systems
- › Electrification and viability of onboard systems
- › Development of intelligent systems

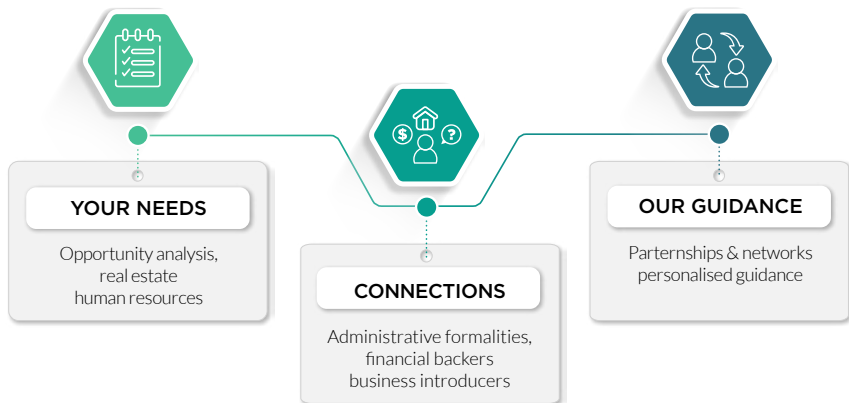
### A ONE-OF-A-KIND SPACE CAMPUS IN VERNON

A site of around 70 hectares, dedicated to housing businesses and training institutions in the hi-tech field :

- › Industry 4.0
- › Aeronautics
- › Space
- › Defence
- › Security
- › Energy
- › Mobility
- › Digital
- › Geolocalisation
- › Data sciences...

## L'AD NORMANDIE HELPS TO GUIDE YOUR PROJECT

The **WELCOME PACKAGE** offered by our dedicated team is a **free service** with **total confidentiality**



**Michaël HIDRIO**

michael.hidrio@adnormandie.fr

Phone : +33 (0)2 31 06 95 67 / (0)6 59 68 09 62

www.investinnormandy.com / InvestInNormandy

