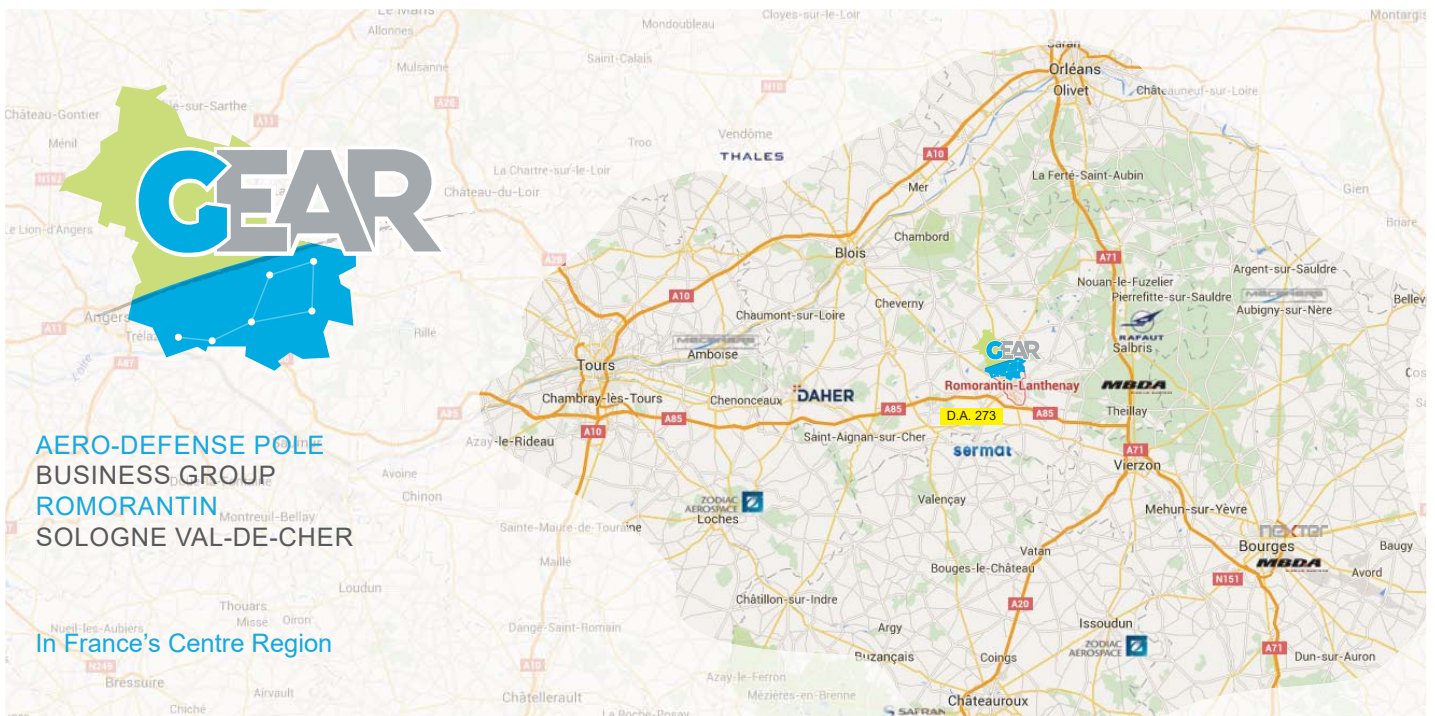


AERO-DEFENSE POLE BUSINESS GROUP ROMORANTIN / SOLOGNE / VAL-DE-CHER



CENTRE REGION, LOIR-ET-CHER, ROMORANTIN
STRATEGIC SECTOR FOR THE AERO-DEFENSE INDUSTRY 2020



Main local prime contractors (Romorantin/Sologne/Val-de-Cher)

DA273-EAA602 Pruniers, DAHER Montrichard, MBDA Selles-Saint-Denis / MBDA Bourges, MECACHROME Aubigny / MECACHROME Amboise, NEXTER Bourges / NEXTER La-Chapelle-Saint-Ursin, RAFAUT Salbris, ROXEL La-Ferté-Saint-Aubin / ROXEL Bourges, SERMAT Chabris, THALES Vendôme, ZODIAC Issoudun / ZODIAC Loches

Aero-Defense Pole enterprises (Romorantin/Sologne/Val-de-Cher)

45 SMEs/VSEs for the defence activity, representing 1,200 FTEs

- Revenue: €160 million, 2,000,000 hours/year

Development in line with a 3-year plan following investments in production means and human resources (1,800 individuals) - Revenue: €230 million, 3,000,000 hours/year

ELECTRONIC SYSTEM INTEGRATION

ATERMES System/ground equipment integrator, EMKA ELECTRONIQUE Electronics/Wiring, MSB Wire bonding, SII Consulting in technologies and systems integration

COMPOSITE MATERIALS & PLASTIC PROCESSING

IPAC Polyurethane/silicone elastomers, ORCAPLAST Injection and tooling, PRS Composite parts/packaging manufacturing

MECHANICS: TOOLING

CAILLAU Clamps, retaining clamps, associated tools, CM3D Tooling, special machines, FMC 18 Lost-wax casting, plastic injection moulds & thermoforming, G2 Méca-Concept Tooling, prototyping, mechanised welding, MOUSSET Mechanics and precision tooling,

SHEET METAL WORK

ATCS Fine sheet metal work, boilermaking, painting, BECHEREAU Fine sheet metal work, boilermaking, JACQUES SOUDURE TIG and spot welding, fine sheet metal work, MIC Transformation of sheet metals and tubes, RENOULT SA Precision sheet metal work, laser cutting, STE NOUVELLE PROLITOL (GROUPE ARMORIC HOLDING) Made-to-measure sheet metal work, TECH INDUSTRIES Fine sheet metal work, flat springs, wire springs, machined parts, TIAM Boilermaking, sheet metal work,

METALLURGY & FOUNDRY

CERAMIQUES ET REFRACTAIRES Manufacture of crucibles and coverings, FONDERIE DE LA VARENNE Foundry

INDUSTRIAL PACKING

LORENNE CONSTRUCTIONS Wood packaging and packing, NEFAB Industrial packing

MACHINED PARTS

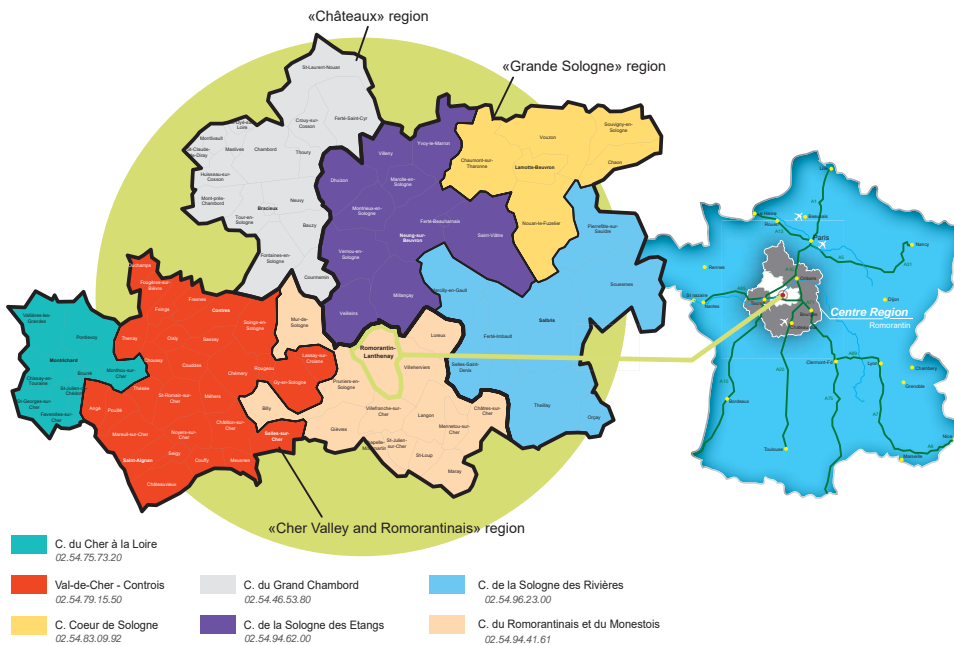
AMDS (MECANIQUE DE SOLOGNE/AMS) Precision machining - all metals, and foundry, AMP Small and medium-scale runs, prototypes, BAZIN MECANUM Machining of technical and assembly parts, BLENET Precision machining, DAVID INDUSTRIE Design and production of mechanical subassemblies, welding, painting, GATTEFIN Large-size machining, assembly, LESAFFRE ENTREPRISE Medium and small-size machining, press tools, MECAERO Micro-mechanical turning and precision slicing, SEPTEM Slicing and machining for all materials, VALENTUR Machining, packing, packaging, VILLEMECA Press tooling, special machines machining,

SURFACE TREATMENT

GMC Metal processing and coating, HAERAUX TECHNOLOGIES Steel, hard metals, light alloys

SERVICES

ADECCO interim, recruitment, CHARBONNIER Transport, logistics, PB SOLUTIONS (partner) Consulting, recruitment



Economic development through town conglomerates («communautés de communes»)

A territorial approach

- Tasked with stimulating economic activity by bringing together processes for development, support for the installation of businesses, and land and property offers

A partnership-based approach

- The Future, Employment & Training investment plan for aeronautics businesses. 2016-2018: increase in human resources, competencies and the availability of required profiles.

Contact GEAR

www.groupe-gear.com
aerodefense@groupe-gear.com

Tél : +33(0)2 54 88 84 37
Tél : +33(0)06 71 63 66 78

I am a GEAR member

Contact our business group

The armament industry is an important, historical activity in France's Centre region, and shares many of its technologies with the civil aeronautics industry.

The region is home to some of France's leading prime contractors who place their trust in this robust, dynamic base of subcontractors, organised as a network to assert itself in the civil aviation industry in response to the sector's considerable development need.

