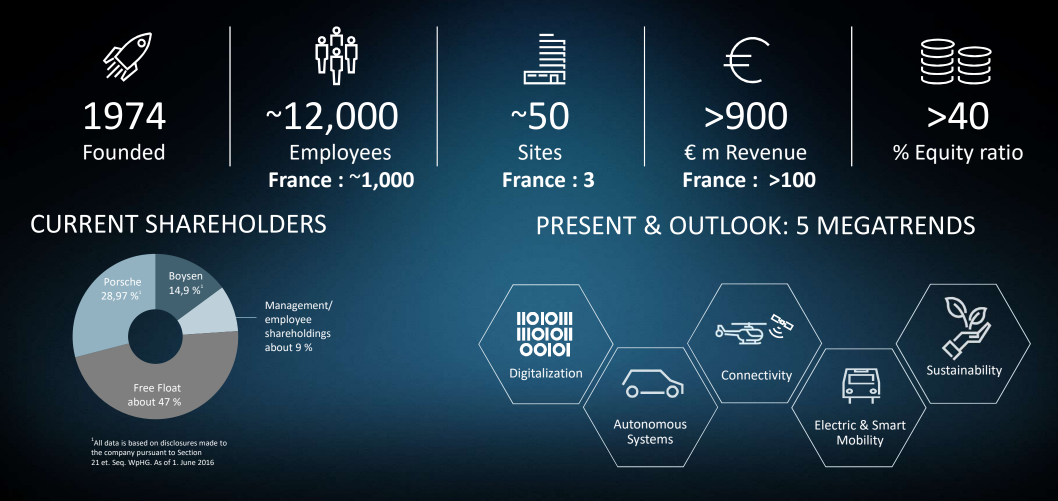
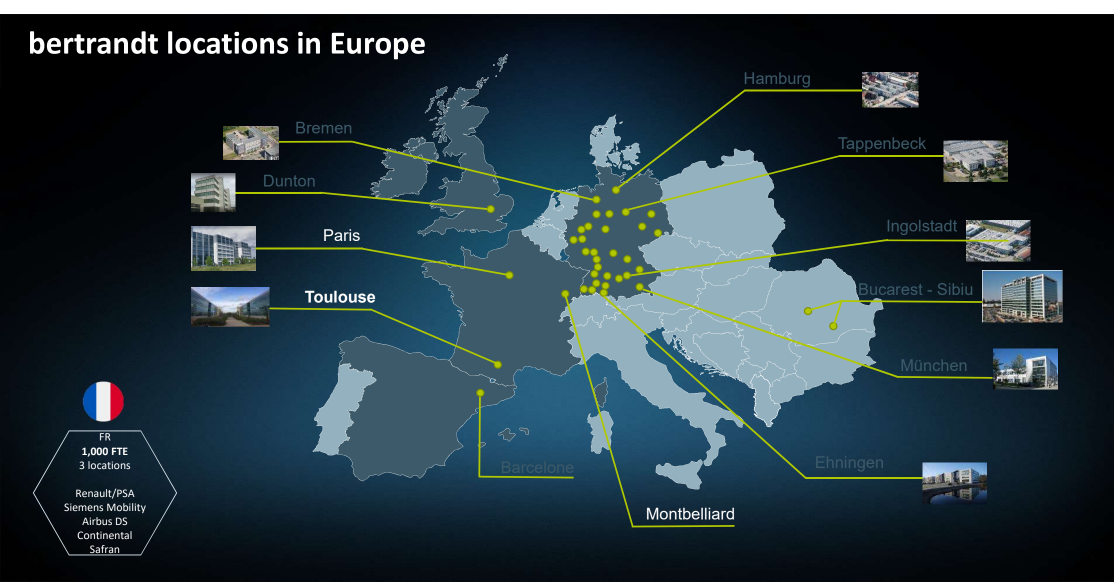


bertrandt SAS – Engineering activities Company overview

September 2021

bertrandt at a glance - One or the strongest engineering supplier in Europe





bertrandt Best cost country capacity

Capacity & flexibility in BCC

None exhaustive capacity

- Software development
- Mechanical design
- Testing
- Prototyping
- Etc...

bertrandt endorsed quality

- A key people for each project
- Ability to answer to the specific questions and needs
- Driven quality and customer satisfaction



bertrandt Academy

A technical and technological community in charge of knowledge capitalization

A training school capable of responding to the need for support: structure that guarantees knowledge management and dissemination of our corporate culture > A technical and technological community in charge of knowledge capitalization.



Know

Expertise

- Technical competence
- State of the art
- Job environment



Know how

Operational skills

- Steering & project
- Process
- Tools
- Missions and expected skills



Behavior

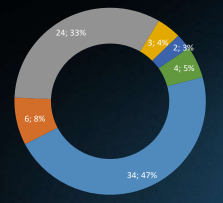
Behavioral and inter-personal skills

- Communication and transversal animation
- Behavior and values

A multi-sector industrial know-how Majors' partner in many industries

Mechanical development
 Systems development
 Software development
 Medical Testing

Medical devices developmentInfrastructure development



Train

Automotive

Agricultural machinery

Aeronautic, defense & space





Collaboration Mode

Tailor-made service - adapted to your needs

1. Turnkey / Project package

In charge of a complete study or project with a commitment to results within a contractual deadline and budget

2. Services center or « Work packages »

With a management structure that is contractually committed to the contract deliverables. Invoicing per deliverable regardless of the resources mobilized

3. Technical Assistance (TA) & Globalization

Additional know-how intended to assist in the production, application or development of a product or technique

Quality, safety and environment

El Certifications

Our management system is continually evolving and is audited annually by external certification and accreditation company Quality management according to ISO 9001 Quality management in the field of aeronautics according to EN 9100 Environmental management according to ISO 14001 Information security according to VDA TISAX based on ISO/IEC 27001 Accreditation of testing laboratories according to ISO/IEC 17025 Quality management in the medical field according to ISO 13485 Occupational health and safety according to VBG AMS based on ISO 45001

Benefits



Customer focus and flexibility

- Focus on customer satisfaction
- Ability to take responsibility
- Long-term commitment
- Financial strength



Experts

- Technology partner
- Solution provider
- Important technical means
- Internal training school



International network

- Presence in Europe, Asia, USA
- > 50 sites worldwide
- Best Cost Country capacity



Our Objectives



¢°¢

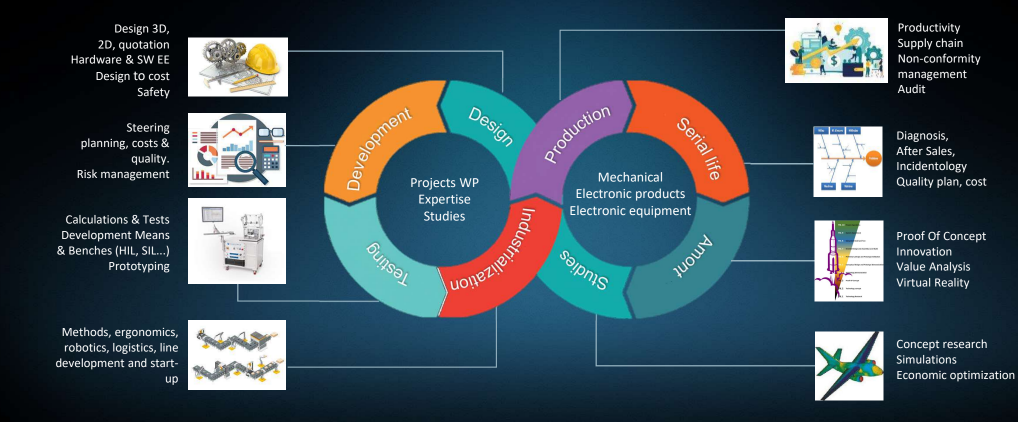
- 1. To bring effective added value
- 2. To become a French major development partner in long term
- 3. Support for innovation > focus our investments in areas that are necessary but not mandatory to your



core business

What we do

bertrandt designs and develops technological solutions for many industries



What we do - Analysis value

Through our value optimization process, we develop the best cost level VS sales optimization > the product is focused on customer expectations



Studies carried out continuously or in task force mode



What we do – Mechanical Design



Concept

Need analysis Concepts research Solutions comparative Cost Optimization Diversity optimization

3D

Volumes design & surfaces Parametric building Spoils analyses Typical sections Architecture robustness

Simulations

Analytics, Statistics Quadratics Bill of materials management Calculations - deformations, shocks, vibrations, temperatures...

2D & Chains

ISO rating Functional dimensioning CATIA Standard M026, M0267, M016

Process

Plastics Processing Tools and Movements Shrinkage, Thickness management Perceived quality

What we do – Electrical architecture design

bertrandt is organized to cover all the band of activities to develop electrical systems from initial need to production :

- Small-scale series
- Restrictions might happen for supplying some specific connectors

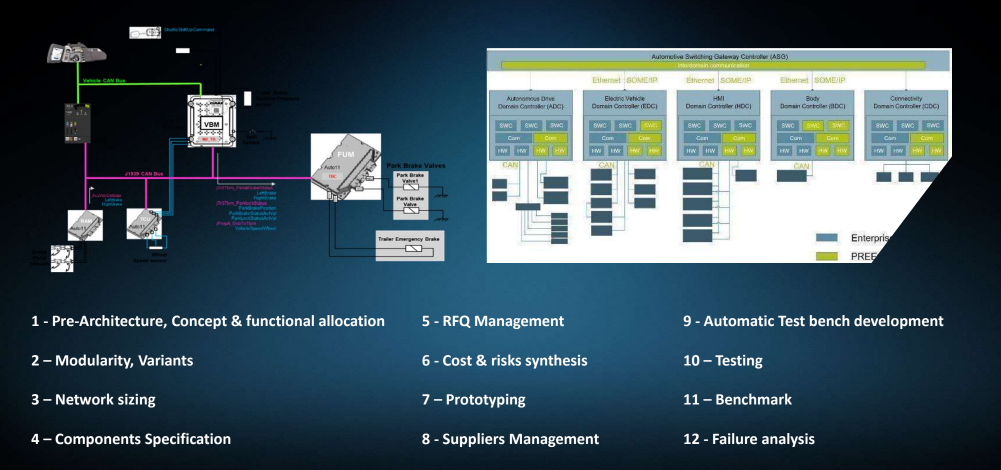
1 - Pre-Architecture & Concept

- 2 Modularity, Variants
- 3 Electrical Studies and sizing
- 4 Components Choosing
- 5 3D Integration
- 6 2D Plans & BOM
- 7 RFQ Management
- 8 Cost synthesis



- 9 Prototyping
- **10 Suppliers Management**
- 11 Automatic Test bench development
- 12 Testing
- 13 Quality Analyses
- 15 Benchmark
- 16 Failure analysis / Flying doctors

What we do – Electronical architecture design



What we do – Software development

Cross-cutting competencies such as process and functional knowledge as well as methodological know-how and a continuous tool chain strengthen the five content pillars for convincing results.

Embedded Software



IT-Solutions



Application Software



Data Science

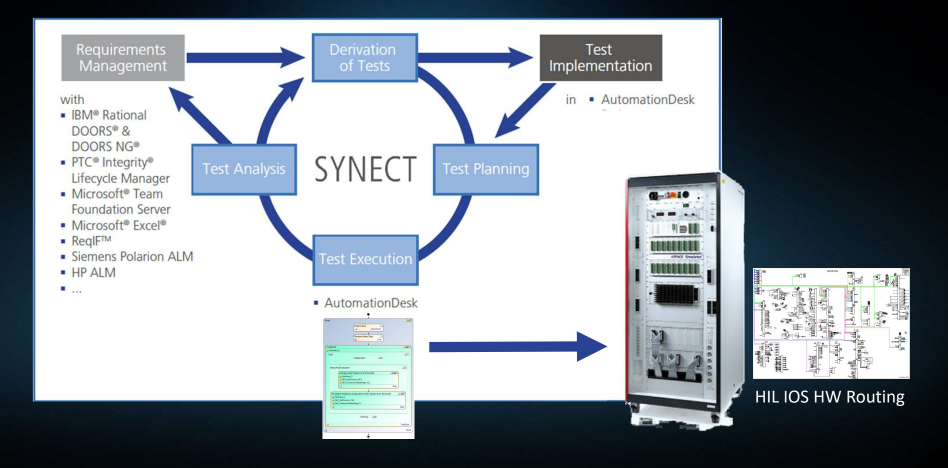


App & Web



What we do – Focus Software testing

bertrandt is organized to manage testing from HIL test bench development to operational tests



What we do – Embedded Software development

Data science: from acquisition to Intelligence

We generate knowledge from data : interaction between mathematics, computer science and our engineering competency solves your big data challenges >



Data insight & data consulting: to identify potential and to create additional values
Data planning: to integrate our best practices into your data acquisition
Data creativity: to shape used cases of tomorrow
Data visualization: for a fast overview of your data

What we do – Data science: from acquisition to intelligence



What we do – IT Solutions



We develop **customized solutions** using modern **cloud technologies** or classic on premise solutions:

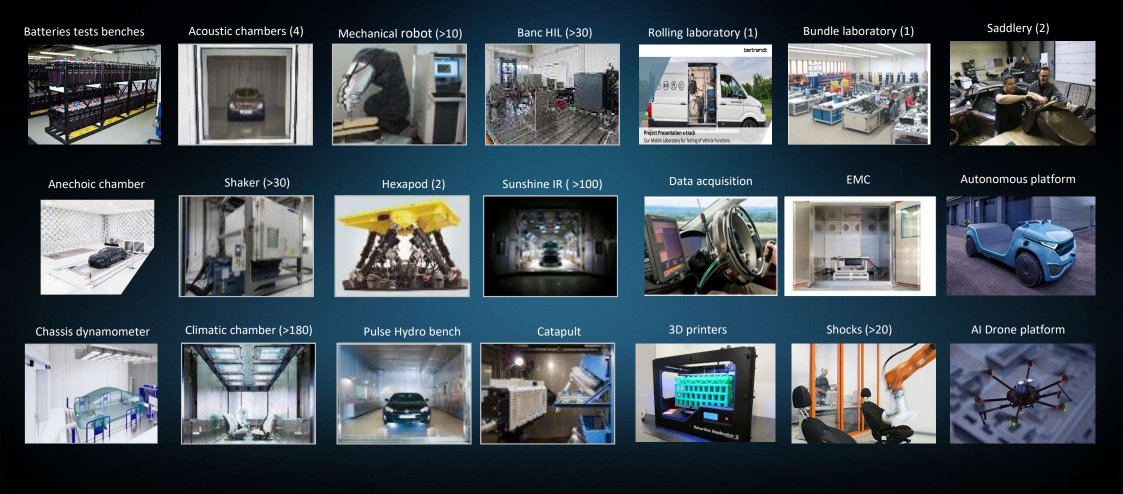
- Individual software
- IaaS Infrastructure as a Service incl. CI/CD-Pipeline
- IaC Infrastructure as Code
- PaaS Platform as a Service
- Data analysis and Al
- Operation, 2nd Level Support & 3rd Level Support

Individual methodology for your requirements.

- Classical procedure models
- Agile procedure models
 - DevOps Methodology



bertrandt means of testing >100 000 m2 of Workshop



Success story

bertrandt France - turn key End 2 End development for high value / small series product



bertrandt acting as key player for Engineering, Manufacturing Engineering and in service Support



Success story

ADAS continuous development



Roles for bertrandt (nomenclature OEM): Cluster manager, Test manager, function developer (elements and chains), software developer, test supervisor, coordinator standard modules, module supervisor, functional safety manager, problem manager



Cross functional focus – Airbus nomenclature

bertrandt acting as key player for Engineering, Manufacturing Engineering and in service Support

3D Tool

Success story

Industrialization



PSA / Group Stellantis

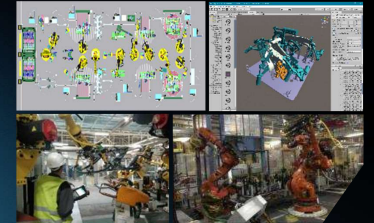
Bertrandt France has been working with PSA since 2010:

- Support in developing integration processes for assembly lines
- Expansion into full development of assembly lines

Link into ERP systems; learning tools; CAD/PLM

control); equipment installation (currently pool of 54 robots)

- Expert partnership for engineering, manufacturing and support
- Cross-functional tasks including simulation and digitization

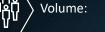


Robotics and Automation

Ramp-up



Responsibility: Full firm fixed price / turnkey



Constantly above 60 FTE on an expert level since start of cooperation in 2010

Tools:

OEM):

Roles for Bertrandt (nomenclature

Project supervision; construction/modeling; installation; manufacturing automation; robotics; production ramp-up while maintaining unit conformity; metrology (tracing and

3D simulation tools; robotic programming software; Matlab / Simulink; C/C++; Doors;



bertrandt acting as key player for Engineering, Manufacturing Engineering and in service Support

Success story

Experience in Hydrogen Technology



Dedicated Unit for Powertrain Solutions in Place

- \sim > 5 years of experience for H₂ based powertrain solutions including hybrid applications
- ✓ Experts for H₂ system & component development in place
- ✓ Internal & external system & component benchmarks & feasibility studies performed



Extract of H₂ related development activities:

- \checkmark Complete vehicle "e-APE H₂" internally developed; e-propulsion system with H₂ range extender
- ✓ Development of carbon fiber high pressure storage (700 bar), handling system & components
- ✓ Construction of carbon fiber light weight high pressure tanks and components
- ✓ Development of H_2 lab test equipment & test facility design
- ✓ Strategic cooperation established for H₂ test facilities: ET, TesTneT and TÜV Süd
- ✓ Package impact analyses, system design benchmarks and integration
- Crash simulations
- ✓ Fuel cell stack & electrolysis process development & simulations
- ✓ Application of storage system control units

Fit For Future in H₂ applications:

- ✓ Our own internal employee education program in place
- \checkmark bertrandt engagement towards H₂ science aerospace clusters such as Hamburg, Bremen
- ✓ Invest in POC combining H_2 with hybrid approaches



Success story

Digital transformation



- 1. Aerospace Single Aisle End 2 End
- ✓ bertrandt as major realizer for eeDMU and enabler for Lean PLM / DDMS
- Early valid definition of full 3D dataset as basis for time reduction
- ✓ Realize automated customizing approaches



2. Automotive - Digital customer portal for testing and validation services

- ✓ Interactive project and time planning between bertrandt and customer via internet / cloud
- ✓ Digital-interactive inventory and test asset management, flexible and configurable
- ✓ Live monitoring of test processes, results and deadlines, AI based improvement proposals

3. bertrandt internal

- ✓ HARRI & SALLI our own Innovation / technology platform
- ✓ Upskilling 300 FTE > 25 IPs



 \checkmark

4. bertrandt internal

CLIFE our own Digital Twin solution for manufacturing of the future





6.1. SAFe Experts (Agile)

- ✓ 10 certified Agile Coaches at group level in dedicated PM centre of competence with direct link to management board
- ✓ 250 fully trained SAFe specialists cross divisional, cross industry available → Today +200 FTE in qualification process

6.3. What CAD solutions do you use?

✓ bertrandt as major licence holder for all relevant CAD products \rightarrow Users, experts, trainers



bertrandt is positioned for combining classical product engineering with top level digital experience



Our customers - bertrandt France



Understanding you better to help you better

- ❑ What are your objectives when you decide to outsource ? (cost reduction, need for expertise, lack of staff, partnership...)
- □ What are the main qualities you expect from your engineering suppliers ?
- □ Who is your main engineering supplier today ? What are the main reasons for you to change supplier ?
- □ What are your keys criteria for choosing your suppliers ?
- □ Do you have a vision of your future needs (over the coming months and years)?



Thank you for your attention

Contact: Jean-Paul Darlavoix – Key Account Manager



bertrandt S.A.S, 57 Avenue du Général de Croutte – 31 100 - Toulouse

Phone portable : 06.58.14.59.56

Jeanpaul.darlavoix@bertrandt.com

www.bertrandt.com