



ENGINEERING  
DRIVEN  
PEOPLE

## CT Paris team, providing complex scientific modelling & consulting services, moves to its new offices in Guyancourt.

- After acquiring the Multi-physics Modelling and Scientific Computing business line of Bertin Technologies, a subsidiary of CNIM Group, CT sets up its new headquarters in Guyancourt, Paris.
- The engineering experts' team has already settled in the new location, where they will continue to provide complex scientific modelling and consulting services to clients from aeronautics, space, defence and nuclear energy sectors.
- Paris offices come to consolidate the existing footprint of CT in Toulouse, Marseille, Nantes and Saint-Nazaire.

**Paris, April 25th of 2019,-** CT, the leading engineering company in technological innovation throughout the entire product lifecycle, sets up its new headquarters in Paris for the new team on board, joining the company after the acquisition of the Multi-physics Modelling and Scientific Computing business line of Bertin Technologies, a subsidiary of CNIM Group, in last December.

The team has already settled in Immeuble Arago 1, 41 Bvd Vauban 78280, Guyancourt, a location that enlarges CT's offices network in France- it already sums up five offices along with the ones in Toulouse, Marseille, Nantes and Saint-Nazaire. With this addition, CT gains a strong foothold in the French market, since it increases its capacities in a wide range of services for aeronautics, space, defence, and nuclear energy sectors, among others.

With a wide experience in complex scientific modelling and consulting services, the team of engineers will support the customers throughout the complete product lifecycle. The new CT Paris Site represents a strategic position which allows CT to stay close to its customers, as part of the company's business model focused on sustainable growth and intelligent internationalization.

### About CT

CT is a European based international engineering company, leader in technological innovation throughout the product lifecycle. From product design to manufacturing engineering, technical documentation, product support and R&D projects, CT operates in the aeronautic, space, marine, automotive, railway, energy, industrial plants and architecture sectors. Every day, over 1,700 engineers work side by side with customers in all engineering activities, helping them become more competitive. With 30 years of expertise, CT is a preferred engineering services supplier (E2S) and a preferred provider of manufacturing engineering services strategic supplier (ME3S) to the Airbus Group.

**For further information**  
Communications Department  
+34 91 683 20 30 (Ext. 7138)  
[dmiancu@ctingenieros.es](mailto:dmiancu@ctingenieros.es)