Atos Angers

Industrial site & supply chain

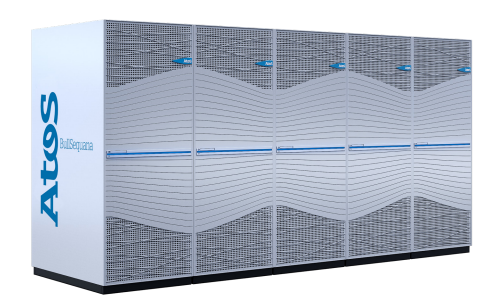


A high added value industrial & logistics facility

Atos Angers is the site in charge of building high-tech solutions in the field of HPC (High Performance Computing), Big Data (Cloud, Data Management/Security), cyber security and defense products. It is also Atos' global supercomputer test center.

As part of the Big Data & Security division, the Supply Chain & Manufacturing entity is responsible for validation and industrialization, in close collaboration with the Group's Research and Development teams, including:

- coordination and overall control of the supply chain, from sourcing to delivery,
- assembly, test and personalization of servers and supercomputers,
- customers configuration validation before delivery,
- collection and processing of end-of-life products,
- procurement and distribution of spare parts, ensuring stock optimization and cost reductions.



Key figures



250 Employees





Certifications







Lean, competitive, agile, ethical, and customer focused

Industrialization expertise in technology

A strong partnership with Research & Development teams enables us to define the resources we need to put in place in order to implement the manufacturing and logistics processes from the earliest stages in the design of a new server. This involves piloting the introduction of new offerings with a view to their future commercialization, moving from a logical concept designed by researchers to physical fabrication by a technician, so as to guaranteethat the product will be successfull.

A competitive Supply Chain

The operation of the supply chain guarantees the optimization of all production flows from purchasing right through to delivery at the end customer's site, end to end, with no disruption to any of the processes involved. The ultimate aim of the supply chain is to deliver high quality products to customers, at requested date, at the best price, and environnementally friendly.

Configuration to customers' requirements

The entire solution ordered by the customer is the responsibility of individual integration and testing units: every customer need is different, every order is unique. Once a customer order is received, the processors, memory, cards, disks and other peripherals are assembled in the servers. System and drive trays, as well as other elements that have been ordered are mounted and cabled in the rack.



Global HPC Test Lab

To build increasingly efficient digital infrastructures, it is essential to provide industrial and logistics services which are specifically adapted to each customer's requirements. The Test Lab allows customers to test and validate their solution before delivery thanks to our secure and favorable environment (personalized reception, control rooms, adapted tools, collaborative space).

Responsible industry

In order to contribute to environmental protection, we are aiming for 'zero net emissions' in terms of decarbonation. Our site is committed to continuous improvement as part of our AFAQ QSE (Quality, Safety, Environment) certification. Furthermore, our industrial and logistics site is one of the first 100 companies to have developed an integrated QSE management system.



About Atos

Atos is a global leader in digital transformation with 105,000 employees and annual revenue of over € 11 billion. European number one in cybersecurity, cloud and high performance computing, the Group provides tailored end-to-end solutions for all industries in 71 countries. A pioneer in decarbonization services and products, Atos is committed to a secure and decarbonized digital for its clients. Atos operates under the brands Atos and Atos|Syntel. Atos is a SE (Societas Europaea), listed on the CAC40 Paris stock index.

The purpose of Atos is to help design the future of the information space. Its expertise and services support the development of knowledge, education and research in a multicultural approach and contribute to the development of scientific and technological excellence. Across the world, the Group enables its customers and employees, and members of societies at large to live, work and develop sustainably, in a safe and secure information space.

Find out more about us atos.net

Let's start a discussion together









Atos Angers QSE certified





Atos, the Atos logo, Atos Syntel and Unify are registered trademarks of the Atosgroup. September 2021@Copyright 2021. Atos S.E. Confidential information owned by Atos, to be used by the recipient only. This document, or any part of it, may not be reproduced, copied, circulated and/or distributed nor quoted without prior written approval from Atos.