



GO DIGITAL TO WORK BETTER



AEC Soluzioni designs and develops industrial software to plan, monitor, control and optimize production processes. AEC is associated to MESAP, an innovation pole of mechatronics in Italy.

The main product is jpiano®, a software platform that brings the digital transformation into industrial companies. jpiano® facilitates the communication between humans and industrial elements (machines and robots, IIoT devices, measuring machines and instruments, sensor networks). In this way, production and logistics become leaner and more flexible

jpiano® allows to easily connect machines, plants and auxiliary equipment and can be integrated with systems and software already used in the factory. The cloud-based technology is accessible from fat client, browser, mobile devices (tablet, smartphone, smartwatch) and directly from IoT devices and machines. Its smart interface is easy to understand, and it highlights the most important information and parameters.

jpiano® is successfully installed in different sectors such as plastics, metal, automotive, mechanics, wood, food. jpiano® can be used also by machine manufacturers to develop "4.0 compliant" smart factories.

jpiano®, with its versions, meets the needs of small, medium, and large companies of lean manufacturing.

AEC Soluzioni cooperates with international research institutions and industrial players.

AEC SOLUZIONI

Corso Montevecchio, 46
10129 Torino
ITALY
Tel. +39 011 6990496
Ref. Antonio Tripodi
antonio.tripodi@aecsoluzioni.it





www.aecsoluzioni.it

This company is part of *Mechatronics*, a project promoted by Regione Piemonte (Regional Authority), financed by ERDF - European Regional Development Fund and managed by Piemonte Agency.









Regional policy for smart, sustainable and inclusive growth