







Welcome to the history and the future...

We have always focused our efforts on containing materials in the best possible way. We have always invested in developing technologies for moving materials around in factories in complete safety, economically and with great precision.

Lorandi today excels in providing a highly efficient tailor-made service, so our customers can leave their material handling entirely up to us.

We provide an all-round service, from initial advice to design and development. We do not stop, however, after the final testing stage. Our team of engineers provides assistance all over the world, and we can monitor your systems from our headquarters to ensure they continue to operate efficiently for a very long time.

We also implement a certified quality system that bears witness to our commitment to seeking ever improved quality – tangible proof of our excellence as a leading Italian manufacturer with customers all over the world.









Applications

















PET BOTTLES









PASTA AND BREAD



SUGAR















PET FOOD







CEREALS



WOOD AND ENERGY



COFFEE















Monolithic Silos made of Stainless Steel and Aluminum













Overlapped Rings Silos made of Stainless Steel and Galvanized Steel













Bio Plastic Plants (The biggest in Italy)















Recycling Plants (PET Flakes)









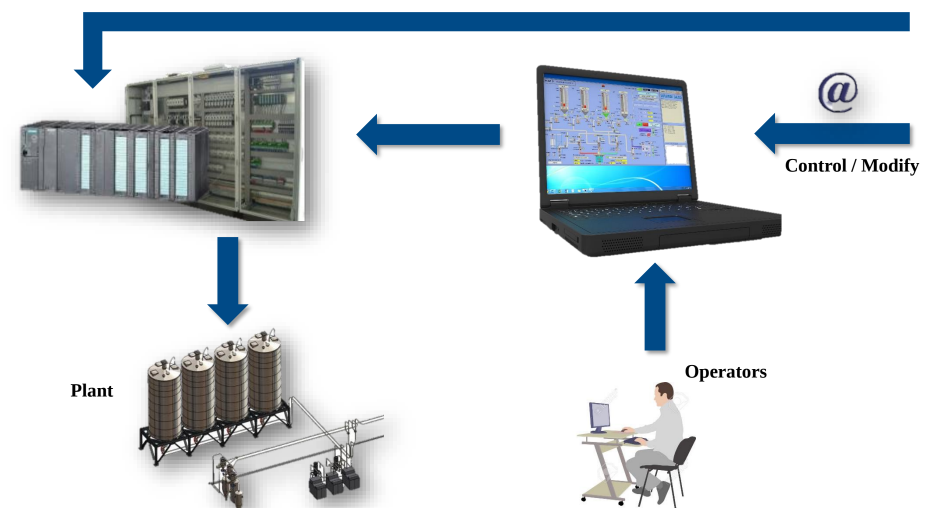






Software Manager for Lorandi Silos Plants













Silos Loading Group























Big-Bag Frames













Pneumatic Conveying Systems



































Transport and installation

One good reason for coming to us is the excellent assistance we provide. An engineer will assist you at all times, during transport, installation, testing and certification of the system, all of which we handle ourselves. This guarantees that nothing is omitted or left to chance, and nothing is subcontracted, the best guarantee of reliable operation. We apply rigorous procedures throughout the process, from loading the components from silos at our production plant to installation on site.

