

Company

Westeam

was founded in the spirit of integration and coordination of the specific skills and strengths developed by associates with the collaboration of established strategic partners.

The

company is made up of persons who have shared the management of important projects and implementation of diversified activities for many years in a highly internationalized arena.

Our

organization brings together the expertise derived from significant experience and the capacity to conceptualize innovative solutions through close attention to customers and to the problematics against which we assess ourselves.

Westeam

is organized into three operating units that complement each other, each of which represents specific technical skills and follows targets differentiated according to application markets. This original approach represents a satisfactory level of diversification that generates at the same time a positive technical and commercial synergy, optimizing available resources and favoring work planning in many innovative aspects.

Westeam

is primarily a team; a team of people motivated to work together with great dedication and a sense of responsibility.

The value of this team resides in the ability to understand the point of view of the customer, the implications and the challenges of every project and identify customised solutions to every specific problem.

The

purpose of these web pages is to provide a better understanding of our work and our experience. By navigating this site

you will be able to find interesting information about the products and solutions that we can offer and other information intended to familiarize the reader with the operational context and potential of our enterprise.

If
you wish, you can register via the interface in the upper left to receive more
information relating to your interests or share technical problems or even to
make announcements, suggestions, critiques and comments.

Enjoy your visit!

Westeam is a member of GISI (Italian Instruments Manufacturers
Association):