

Overview of our solutions for the Tourism industry



Building Automation Systems Design & engineering

We design Building Automation Systems and cabling systems, based on ICT technologies and international standards. These systems can support a range of functions that formerly needed separate analog cabling: access control, electronic keys, video surveillance, building supervision, energy management, voice (VOIP), data and video streaming just to name a few. We support construction companies in adding value to the finished building and end users in bringing more value to their customers.



Consulting on EU funding

We offer consulting services on all the range of EU funding opportunities, from initial evaluation to the application process, to management of the project.



Trinity Enterprise Portal

The solution that allows any organization to build a sustainable presence on the Web actually useful to the business and. TEP is a dynamic web site, completely manageable by the user, without the need for any programming skill. All the content and the structure of the site itself can be edited and modified whenever the need arises and from any PC connected to the Internet anywhere in the world, in a secure way. The technical infrastructure on which the service is based allows for an easy inclusion in the search engines. The platform supports multi-language sites, including non-latin alphabets like Arabic and the oriental languages.



Trinity Hotel Manager

Advanced but easy-to-use web-based booking system for hotels, resorts, agencies and others touristic structures. Securely accessible from any PC connected to the Internet, it can manage bookings and contracts for touristic structures of any size. THM can easily be integrated with TEP to provide the site with automatic booking and payment online or only availability checking by the customers. The security is guaranteed by encrypted SSL connections and our secure data center.



VirtualView™

you can New web-based solution for interactive touristic marketing on the net. VV allows real integration between live video streaming and web content. Users can get control of pan-tilt-zoom cameras installed on-site and, looking at different objects on the scene, can get associated content - texts, images, multimedia. The system was developed by us in partnership with Canon, world leader in the IP cameras market, thanks to its optical and technological know-how.

You can see a live application of the system on www.cesenaticolive.it Cesenatico is a well-known touristic destination on the Adriatic coast of Italy.