Web Applications: Intranet/Extranet

Web applications and the new HTML standards allow deployments without any limits, which improves the use of the website for communication, management and interaction with clients, as well as other company tasks. This applies both internally with employees, departments, branch offices... and externally with customers, providers, the media...

A standard intranet or extranet application makes it possible to execute a number of tasks and processes, but sometimes it is more complicated to introduce functionalities or policies that are specific to a particular company. At Imaginanet, we develop bespoke applications that fulfill requirements, as well as the functionalities and target dates agreed at the outset.

Efficiency

All users will be able to access the same up-to-date information in real time: orders, stock control, customers, providers, etc. We will enhance collaborative work between different areas of the company, along with improving the relationship with external agents.

Accessibility

The great benefit of an intranet or extranet is its accessibility; all employees or external agents, such as customers or providers, will be able to connect from anywhere and at any time to up-to-date data via a computer, tablet or smartphone.
Security
Integrity and security are as important as the applications functionalities, so every application will have at least two different security levels: protection from outsiders and access control to certain areas for different user profiles (employee, customer, provider, etc.)

Bespoke development
Each company is different, so all the projects are tailored to our client’s requirements (we always use a common framework for the basic elements). Through the initial analysis and ongoing and regular contact with the client, we are able to produce a final product that satisfies expectations.

ERP Integration
These types of applications tend to communicate with the company ERP in a bidirectional manner, adapting the code to the way the ERP is designed (text interfaces, Webservices, REST, etc.). For more information about ERP integration

Modular and scalable
As every web application is tailor-made and has a modular structure, making changes or adding functionalities can be done quickly and easily.