

Flexibility of 3 Layer model

Cube Panel, in addition to its modular design, is structured in 3 layers: control panel, processor and technical server.

This structure helps improving the performance of the application maintenance tasks and reduces the necessary time to launch new versions of the product.

Flexibility of 3 Layer model

The processor layer presents all its functionality through an API Webservices. This method allows the integration of your systems with Cube Panel in a fast, simple and efficient way.

The web services are exposed through SOAP, meaning that you can invoke them from almost any existing language.

A detailed documentation of the API can be found on the support area of Cube Panel website.

Security

Each of the layers of Cube Panel architecture provides the means to guarantee a correct access to the exposed services and data integrity.

Multiplatform

The technical server layer is the only with dependencies to the platform. The advantages we get are obvious:

- **Integration with your Data Center:** even in the case of having different operating systems on your servers, you can manage them from a consistent interface.
- **Easy migration:** client and domain migration among different operating systems turns into a simple task.

Centralized management

The autonomy of the processor layer will allow you manage all your servers from a single entry point.

