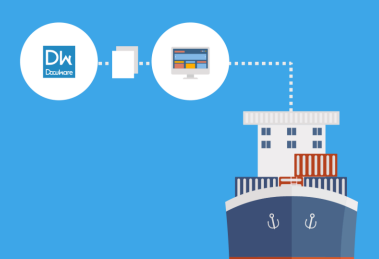
Access DocuWare .NET API from Java Web Application

SUCCESS STORY







Dowlkare

CHALLENGE

Intermodal Tank Transport is market leader in tank container logistics transportation. and Intermodal Tank is specialized in providing innovative supply chain solutions around the world through experienced staff with a dedication to safety, quality, efficiency, environmental and security management.

Integration of different internal systems and constant development of business automations is one of the key areas that increase the efficiency and competitive advantage of Intermodal Tank.

In efforts to integrate internal systems with world-leading critical documents management platform DocuWare Intermodal Tank faced a challenge to utilize DocuWare .NET based API (client library) with highest performance and security from internal web Java based application.

SOLUTION

Nick Tankard who led the team implementing this project was responsible to research the possible technologies to **use .NET API directly from Java** web application.

Implementing web application, the team was focused to simplify the deployment, make sure that all dependencies are loaded and utilized within the single process and provide as smooth and secure integration as possible.

The team researched two different approaches and Javonet turned out to be the easiest and fastest solution. Using the .NET library in Java web application was almost as loading regular JAR package. Within few minutes it was possible to add reference to .NET dll and execute the methods to login and interact with DocuWare.

"The main advantage of Javonet is the time in which you get the solution running, the clean solution which you deliver and support team. Technical support was really efficient and reactive, we were really satisfied with the service provided!"

"I would recommend Javonet for any solution requiring bridge between .Net and Java and I would like to especially emphasize the great support team which was really efficient and reactive."

~ Nick Tankard

