



## Project: Custom Plugin Development for the Estonian Yachting Union

Description: The Estonian Yachting Union project involved the development of two custom plugins aimed at streamlining and automating their yacht registration system. Previously, the registration process was manual, requiring extensive paperwork. Our team developed a plugin that automated this process, significantly reducing administrative burdens.

The first custom plugin focused on automating the yacht registration system. By integrating this plugin into the website, the Estonian Yachting Union was able to digitize the registration process, eliminating the need for manual paperwork and reducing the time and effort required for registration. This automation streamlined the process, making it more efficient and convenient for yacht owners.

Additionally, we developed a second plugin specifically designed for owner change. Previously, owners had to manually fill out documentation when transferring yacht ownership. The new plugin eliminated this manual task by automating the owner change process. Yacht owners could now initiate owner change requests through the website, reducing paperwork and administrative overhead.

While our involvement in the project focused on plugin development rather than website design, it is important to note that future website development and design improvements are recognized as necessary. The integration of the custom plugins represents a significant step towards enhancing the functionality and efficiency of the website.



By creating these custom plugins, the Estonian Yachting Union achieved a more streamlined and automated yacht registration system. The digitization of processes and elimination of manual paperwork improved efficiency and reduced administrative burdens for both the union and yacht owners. Moving forward, the recognition of the need for website design improvements presents an opportunity for further enhancing the overall user experience and functionality of the Estonian Yachting Union's online platform.

