



ProductFitter

Industry

Security, Insurance, Asset Management, Plant & Equipment, Heavy Equipment.

The Customer

A Security software and services company for fixed assets.

The Challenge

The challenge was to create a 24/7 online access portal with an easy to use self-service system that enables multiple stakeholders to conveniently access and maintain relevant information while maintaining high levels of security.

Tool's Advantages



FLEXIBILITY

The application is extendable and scalable.

Security

Role based access control.

Error Minimization

Enables accurate asset inventory management & reduces the risk of documentation errors.

Time Effectiveness

Cuts the administration burden for numerous stakeholders.

Alerts

Is usable in different environments, including web, tablet & mobile devices.

Interoperability

An api enables the system to integrate with smartphones, tablets and other intelligent security devices.

A security solution for fixed asset management

Includes theft prevention systems, multi-stakeholder access control

Solution Overview

The purpose of the project:

To automate many of the core business functions related to fixed asset management. It involves patent-pending innovations designed by our client, which we developed into an automated system on their behalf. The system caters for a large number of stakeholders, all with varying levels of access control.

Business Benefits

- Self-service for multiple stakeholders;
- Increase productivity in fixed asset management;
- Cloud-based 24/7 online access;
- Flexible architecture;
- Security;
- Customization;
- Cross device capabilities (iOS, Android, other intelligent devices).

ProductFitter Limited.

3 Clanwilliam Terrace
Dublin 2, Ireland

t 087 933 4423 / 01 202 3802

e info@productfitter.com

Scope of Service

- Requirements collection;
- Business Analysis;
- Architecture development;
- User Interface design & Development;
- Application Development;
- Product Support;
- Product Documentation;
- QA & Testing.

Technology Tools



Case Study