

Case study

LUSID

"Liberated Unified Secure Data-machine"



CLIENT Finbourne Technology
LOCATION London, United Kingdom
PAGE www.finbourne.com

PROJECT DESCRIPTION

Introduction

FINBOURNE is a developer of advanced financial software creating data systems to enhance the availability and utility of information, simplify user access and reduce operating and capital costs.

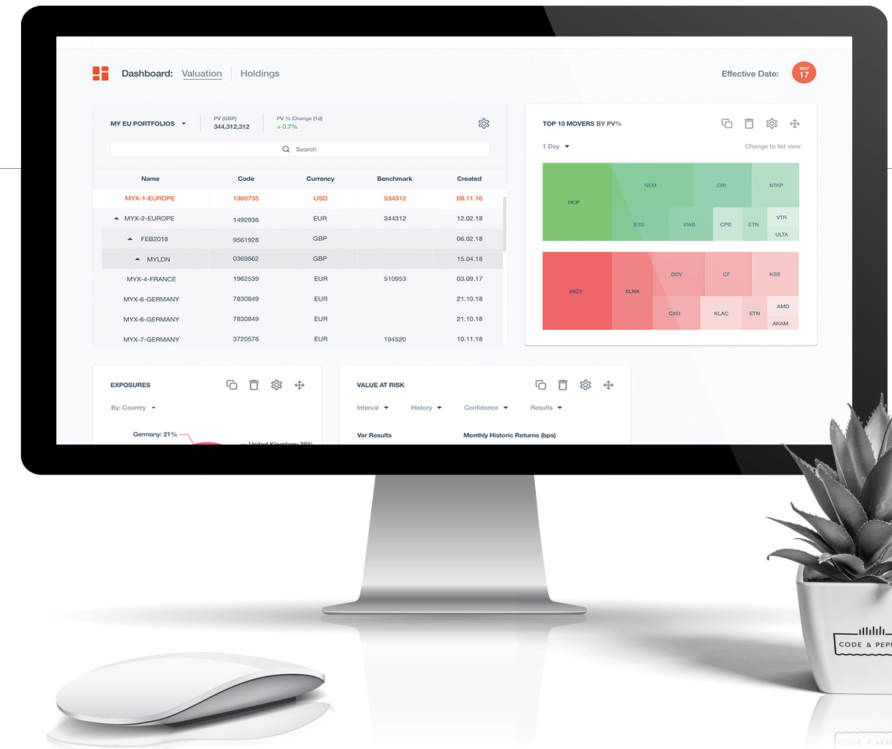
Challenge

Finbourne is a developer of LUSID, an advanced financial software solution for the asset management industry. LUSID, which stands for 'Liberated Unified Secure Data-machine' is a new cloud-based system which can replace existing in-house hardware and software and dramatically cut operational and capital costs, modernize capabilities and liberate managers from infrastructure challenges to concentrate on their core competency – asset management.

The challenge was to speed up delivery and time-to-market. To achieve this goal, it was necessary to expand the existing team with resources with appropriate competencies. The area that required the right pace of production, and was suitable for working with external developers, was the front-end of the client-side web app.

Solution

After a discovery meeting at Code & Pepper HQ, Finbourne decided to hire Code & Pepper to expand its team responsible for building the website application and thus speed up the delivery of the product.



We started cooperation in the field of development, delegating relevant developers. However, during the work it turned out that Code & Pepper possesses additional competences in the field of product design and management of the development process in the SCRUM methodology, which can enrich the frontend team of Finbourne. As a result, in addition to the frontend developers, more people (product designer and scrum master) were involved, thanks to which the process of building the application was optimized and the results were achieved faster.

TESTIMONIAL

“ Code & Pepper are helping us to design and build a website application in the latest version of Angular. We are working together closely and by using industry best practices for development (i.e. unit testing, end-to-end testing, continuous integration) we are achieving a high-quality product that we can change and improve quickly. ”

Thomas Mchugh, Founder & Director at Finbourne.

TYPE OF SERVICES BY CODE & PEPPER:

+ Team augmentation