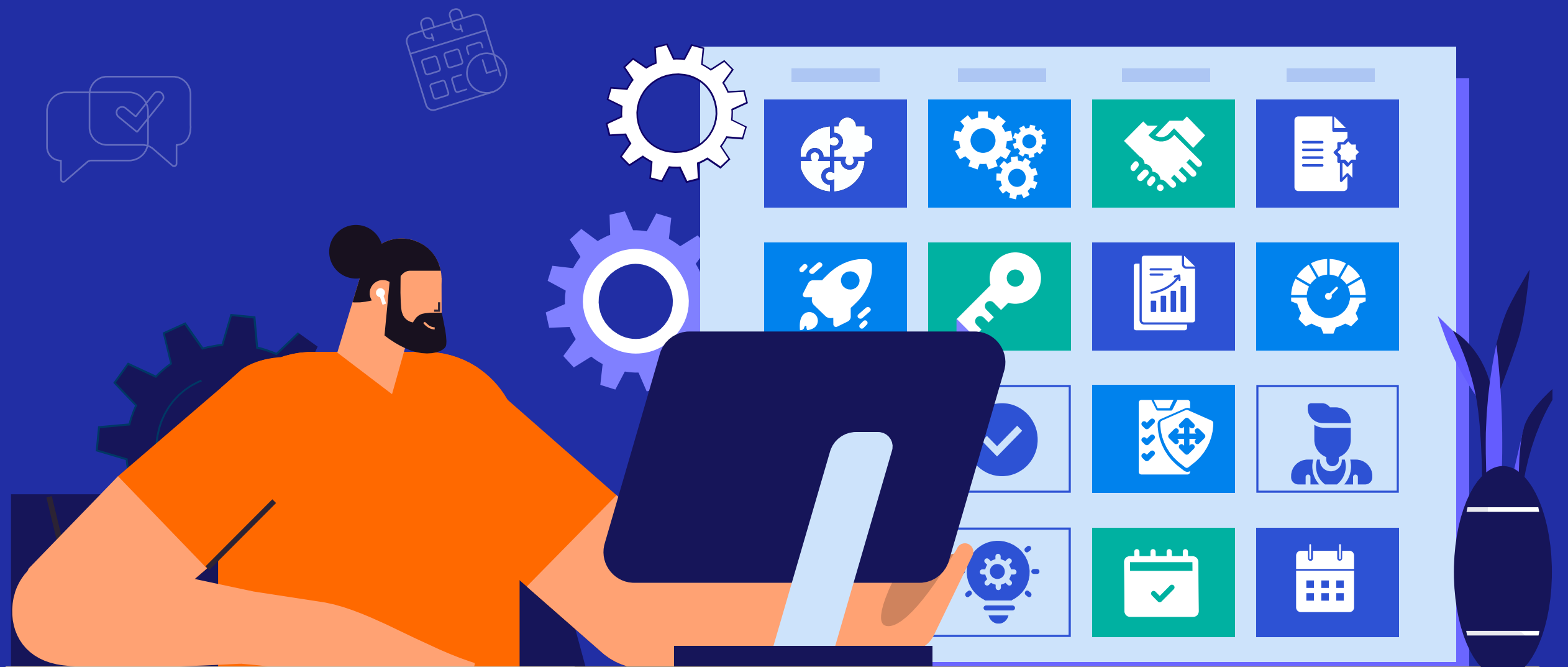




CASE STUDY

Testing Project Management Software





OVERVIEW

The client's software is a cloud-based productivity SaaS suite for project management with native all-inclusive functionality, unique proprietary processes, and useful built-in features for smooth collaboration.





CLIENT'S NEEDS



to test the UI of the product



to verify software functionality



to get accurate feedback on the quality of the product



to receive actionable recommendations on options for improvement

PLAN
1 =
2 =





IMPLEMENTATION

Our team started by providing our client with an estimation of QA activities required for the project. In particular, we prepared a list of tests that had to be performed and assessed their duration, so the client was fully aware of how much time the testing would take.

In the process of testing, our team gave the client a number of recommendations on how to improve the logic of the software and on several features that could be added to make the product even more convenient for its end users.

At the final stage of the process, we prepared a detailed Test Summary Report, where we documented the aspects of the product's functionality that were tested and the bugs that our QA activities revealed.





SOLUTION

Testing types

Functional testing

Exploratory testing

UI testing

Smoke testing

Regression testing

Platforms

Desktop

Browsers

Google Chrome

Safari

PLAN
1 =
2 =





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PLAN
1 =
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