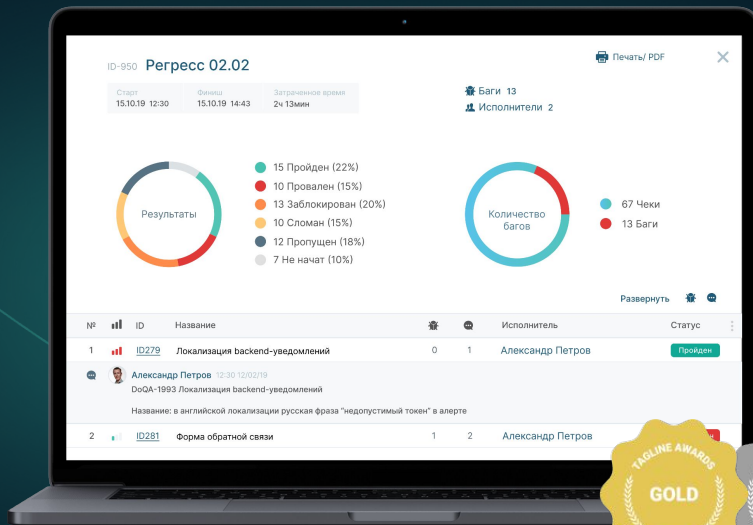


doqa

Convenient Testing
Management system (TMS)

Go to website



Awards



DoQA at Tagline Awards 2022



The best import-substituting IT solution



The best IT solution, development and integration



Products/services of agencies for new conditions



The best Business Solution

What is TMS needed for?



1

Convenience

It allows you to rationally allocate resources and quickly collect information about the quality of the product.

2

Visibility

Tracking test cycles and execution results. Dynamic statistics at each stage.

3

Accuracy of solutions

Based on the data, a decision is made about the readiness of the product or the need to refine it.

From testers to testers



We know what you need
for convenient testing

DoQA service is a proprietary development of the IT Test company. In 6 years we have become one of the best Russian companies in the field of QA and like no one else we understand what testers need. Therefore, we have taken into account all the pros and cons of various TMS and created a system that we are ready to share with you.





#DoQa Features

Visibility of the product testing process

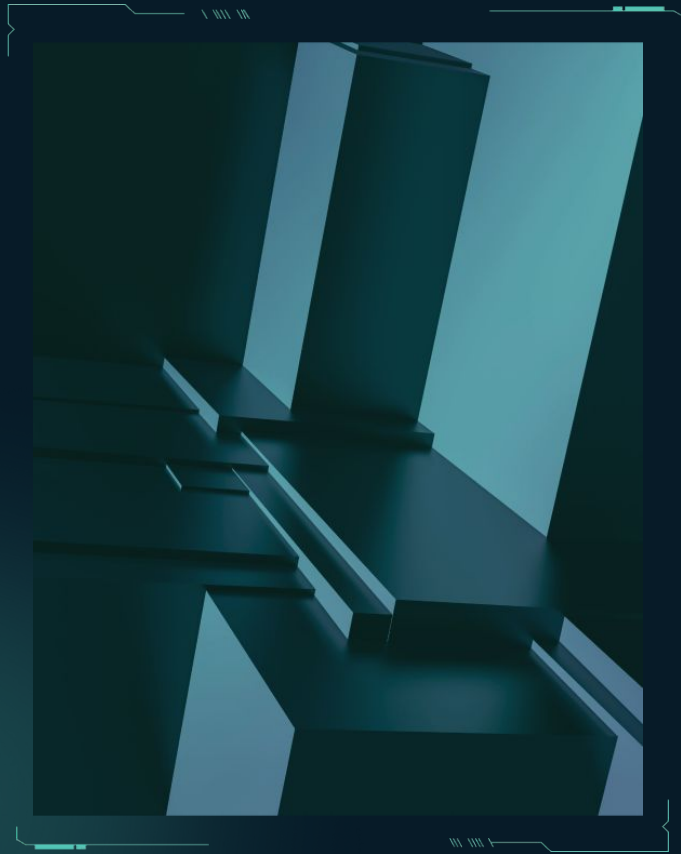
A convenient system for setting up a company profile, managing spaces, projects, folders and user rights.



#DoQa Features

Detailed reports on the actions of testers

Visualization of information and metrics on test runs, test launches and the project. Reports display both the current status and the final test result.



#DoQa Features

The system that adapts to you

Test cases, checklists, a manager for creating and managing sets of cases in a single interface with flexible configuration.

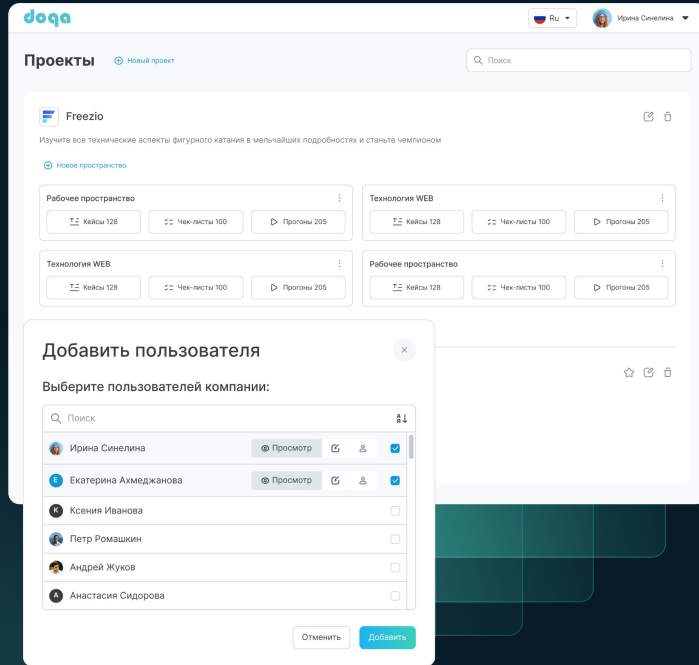


#DoQa Features

Secure data storage and easy installation

No installations and complex settings. Secure data storage in the cloud in a database for each company.

The main sections of the interface



Projects

Each project has an organized system of test cases, runs, checklists and documentation. You can organize the work process specifically for your requirements.



The main sections of the interface

The screenshot displays a web-based interface for managing test cases. At the top, there is a header with a search bar and navigation icons. Below the header is a toolbar with various actions like 'Скопировать', 'Удалить', 'Прогон', etc. The main area contains a table of test cases with columns for ID, Name, Tags, Creator, Date, and Status. A modal window is open, showing details for a test case titled 'Авторизация пользователя'. It includes a description, creation date, author, and a 'Шаг' (Step) section with a table of steps and expected results.

ID	Имя	Тег	Создатель	Дата	Статус
8934	Регистрация пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Авторизация пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Удаление пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Активация пароля для пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	В архиве
8934	Блокировка пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Готово
8934	Отмена блокировки пользователя	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Черновик
8934	Удаление пользователя-2	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	Черновик
8934	Управление пользователем в админке	Тег 1, Тер 2, Тер 3, Т...	QA engineer	18.01.2023	В архиве

Детали тест-кейса: Авторизация пользователя

Дата создания: 12.02.19
Автор: Иван Шушкин

Описание: Зарегистрированные пользователи могут войти в приложение, используя адрес электронной почты и пароль.

Функциональность: Тер 1, Тер 2, Тер 3

ШАГ	ОЖИДАЕМЫЙ РЕЗУЛЬТАТ
1. Перейти на страницу авторизации https://login.com/	1. Открыта форма регистрации

Case system

Simple and convenient case editor. The thoughtful arrangement of elements without unnecessary transitions in the menu allows you to quickly write test cases. The case structure can be flexibly customized according to a specific work style.



The main sections of the interface

Freezio / Web / ID 282

Протестировать оформление заказа

Автор	Создан	Важность	Статус
Ivan Sushkin	12.02.19	Средняя	В работе

Описание

Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.

Тест кейсы нужны, чтобы члены команды могли проверить программу и познакомиться с ней, не читая весь код, а изучив только тест кейс.

Добавить

Новый шаг Глобальный текст Текстовую область Tag

1. Название шага
 - Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.
- 1.1. Название шага
 - Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.
- 1.1.1. Название шага
 - Тест кейс — это проверка работоспособности программы или проекта. Написать тест кейс — значит создать текстовое описание процесса тестирования какой-то части или функции проекта.

Сохранить и закрыть Отменить

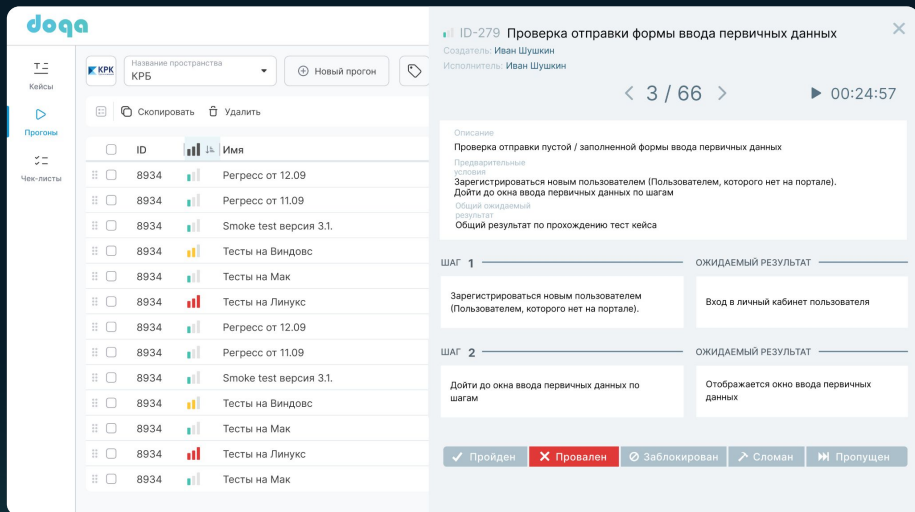


Checklists

Checklists are additional test documentation presented in the form of a list of checks up to 8 levels of nesting. Their use allows you not to repeat in the checks and not to miss anything important in the testing process. Convenient functionality for compiling checklists and keeping them up to date.



The main sections of the interface

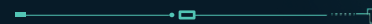


Player of test cases and checklists

The main working component for obtaining test results based on the verification status.



Planned implementations



Versioning — history of all changes



Real-time notifications



Integration with other services — Jira, Youtrack



Import and export of documentation



Variables used in writing tests



Autotests (UI, load, unit testing)



Completely independent service



And many other features.
Stay in touch:)

Rates for the cloud version



Trial for 1 month without any restrictions before purchase.

Rate	Price per month, ₺	Price per year, ₺
Light <i>1 tester, up to 10 observers</i>	499 additional tester +499 ₺/месяц	5 100 5 988
Base <i>5 testers, up to 25 observers</i>	2 350 additional tester +470 ₺/месяц	23 400 28 200
Pro <i>10 testers, up to ∞ observers</i>	4 500 additional tester +450 ₺/месяц	44 800 54 000
Maximum <i>30 testers, up to ∞ observers</i>	12 900 additional tester +430 ₺/месяц	128 000 154 800
Personal <i>100+ testers, up to ∞ observers</i>	Individually	

Rates for the server version



Access to the system remains forever.
The first year of updates is free

Number of testers	Acquisition cost, ₺	Annual access to updates, ₺	Annual access to updates after the break*, ₺
1-10	100 000	70 000	90 000
11-20	185 000	129 500	166 500
21-30	255 000	178 500	229 500
31+	Individually	-/-	-/-

Increase in the number of testers


from	1-10	1-10	11-20	1-30
to	11-20	21-30	21-30	31+
price, ₺*	85 000	155 000	70 000	Individually

*A break is considered if the update is released after the end of the paid year of updates and before the user pays for the next year

Get a free trial

See how DoQA improves testing efficiency.

Leave a request for a trial period of the cloud version. We will provide free access to the service without restrictions for one month: full functionality and any number of testers on the project.



Send request

Join us



Go to website




Telegram channel



Eugenia Fedorova

QA-engineer


 fedorova@ittest-team.ru


 [@chiffa_0](#)



Sergey Kuzmin

Sales manager

 kuzmin@ittest-team.ru

 [@sergeykuzmin12](#)