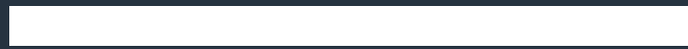


2017



test 10

2017 at test IO

Where did the year go?

With just a few days left in December, we wanted to take the opportunity to look back at everything that happened this year.

In short: 2017 was a very exciting year for the whole team at test IO. We've never run more test cycles, found more bugs, or shipped more features.

Take a closer look at what happened by yourself!

Testers

In 2017, we worked hard to increase the number and diversity of our crowd of professional testers.

We recruited software professionals around the world, looking for creative, excited QA testers on all continents, from varied walks of life, and, of course, with many different devices.



 42.5%
Female testers

 57.5%
Male testers

 155
Countries

 94
Languages

 230%
More sign ups
compared to 2016

Testing

The tests we run every day for teams developing software are the pulsing heart of test IO's platform.

From feature validation to device coverage to usability, as well as quick smoke tests and sanity tests, you can get "more hands, more eyes, more devices" -- as one customer put it -- whenever you need them.

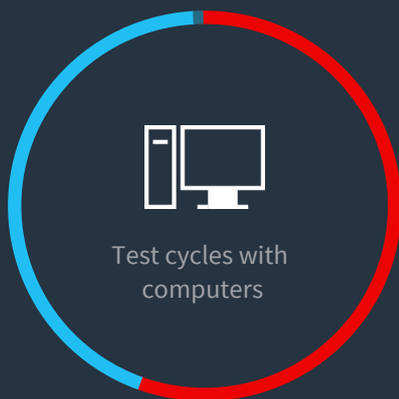
Our testers find and reproduce bugs on hundreds of device and operating system combinations so you don't have to.



🕒 6,746
days of testing

⚠️ 359
tests were run by our most active customer.
That's almost every day.

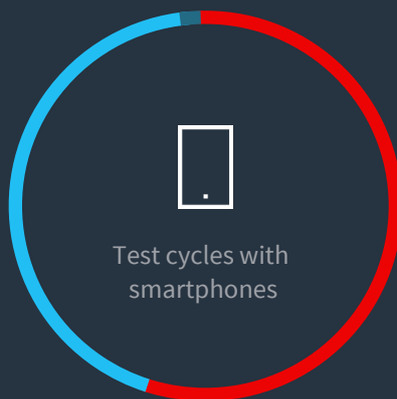
“A test a day keeps bugs away”



🖥️ 55.14 %
Windows

🍏 44.64 %
Mac OS

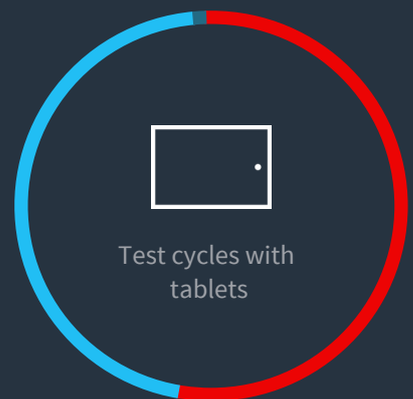
🐧 0.22 %
Linux



🍏 54.09 %
iOS

🤖 45.19 %
Android

🖥️ 0.72 %
Windows



🍏 52.29 %
iOS

🤖 47.30 %
Android

🖥️ 0.40 %
Windows

Most common test environments

- 1st  Smartphones
Android 4.4 and higher
- 2nd  Smartphones
iOS 9.2 and higher
- 3rd  Tablets
Android 4.4 and higher

Bugs



 15,783
Critical bugs

 16,817
Usability suggestions

 31,018
High priority bugs

 145,123
Bug reproductions

 39,282
Low priority bugs

Platform Updates

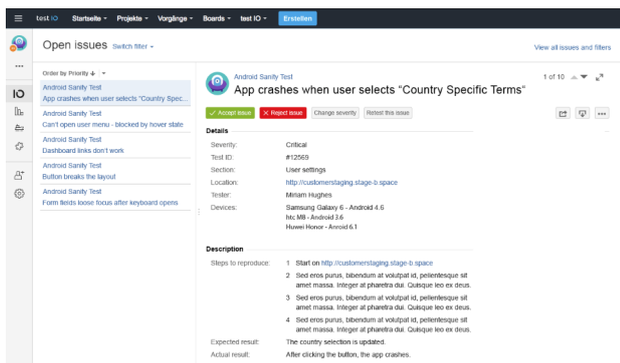
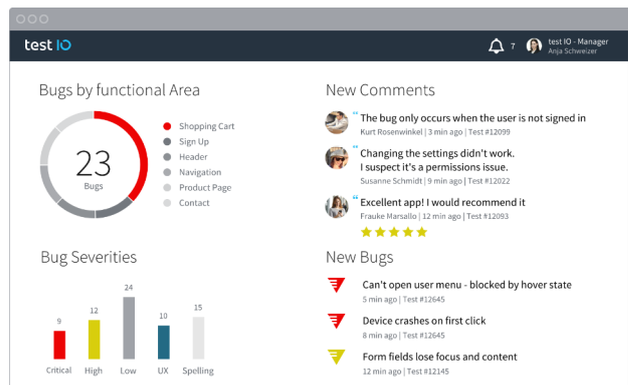
Your software doesn't stand still, and neither does ours.

Over the course of 2017, our product team has released features, updated interfaces, and worked hard to improve how the test IO platform works for both customers and testers.

Interface Improvements

We made many usability and functionality improvements to the web applications that test IO customers and testers use, including new dashboards, more intuitive workflows, and notifications.

For testers, we made the test overview and bug reporting tool mobile-friendlier.



QA Service for Jira Plugin

As part of our efforts to integrate test IO seamlessly into where teams work, we launched a plugin on the Atlassian marketplace.

The plugin synchronizes all of your bugs, comments, and known bugs between Jira and test IO, with more functionality coming soon.

New Test & Bug Types

We introduced new test types, designed to get you the kinds of results you need, in the time frame that you need them in.



Rapid tests are above all fast (as soon as an hour), to catch high-priority bugs.



Use **focused tests** for deep and thorough testing on a specific feature or app section.



Coverage tests make sure your new build works on a variety of real devices.



Usability tests generate feedback from a diverse group of testers.



Testers report **visual bugs** when a product works but has some visual or design problem.

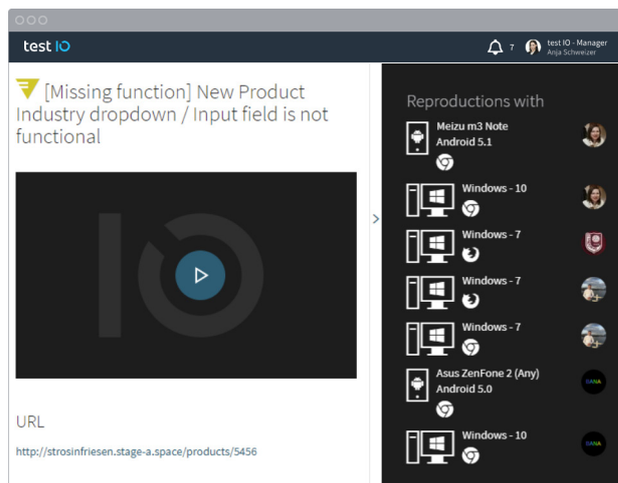


Content bugs are issues related to missing data, images, or broken links.

Bug reproductions

To improve test quality and results, we added the bug reproductions option.

Testers can now report what other devices, operating systems, and browser versions they found a given bug on. This helps you pinpoint how widespread an issue is.



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