





Linked In





acebook







headspin

Who we are

HeadSpin is a powerful, easy-to-use testing and mobile performance platform providing real world network metrics to ensure apps work seamlessly for all users worldwide.

Enterprises can monitor, analyse and optimise the performance of their applications on real devices and networks in hundreds of locations.

Development, QA, operations, network, and product teams proactively eliminate performance and functional issues before release. At the same time, they gain real-world experience insights at any phase of the development lifecycle.

Through its powerful platform, HeadSpin is able to deliver flawless digital experiences for applications running on devices and networks all over the world.

Our advantage

Utilising automation, AI and analytics, HeadSpin unifies end-to-end testing, performance optimisation and experience monitoring. As there is no need to add any code, the testing process can be seamlessly integrated into an existing workflow.

We leverage a Global Device Infrastructure with thousands of real devices running unmodified applications on actual carrier and WiFi networks in hundreds of locations worldwide. This gives developers the ability to experience their mobile app or web site the way users do.

Organisations can now find and fix any problems before release to ensure apps work seamlessly for all users in different parts of the world.

How does our solution work?

Data from apps and mobile websites is collected on real carriers and in real cities around the world. Network data is captured including HTTP and HTTPS with a correlated video feed. Automated data analytics and reporting is then provided which allows both developers and QA teams to run tests and monitor results every team member can use. HeadSpin also offers a premium support service called Concierge which is designed to improve chances of success. It is a global team of highly technical mobile users around the world trained to look for network, performance and user experience issues with mobile apps, websites and connected devices.

What are people saying?

"HeadSpin allows us to more quickly and easily gain valuable insight into the performance challenges facing mobile applications."

- Rakesh Chaudhary, Director, Solutions Engineering, Akamai

"HeadSpin's data driven platform is able to proactively uncover "hidden insights" through learning. This helps us fix our app issues before launch and have something reliable to test."

- Maria Zhang, CTO, Tinder

