

## CASE STUDY

# HOW DOES **CASHIFY** KEEP BUGS OUT OF PURCHASES?

Leading ecommerce platform in India

**FOUNDED**  
2015

**HEAD QUARTERS**  
Gurgaon, India

**FUNDING**  
\$28 M

**INFRASTRUCTURE**  
AWS

Cashify is an online marketplace for reselling used electronic gadgets. Cashify believes in offering a complete solution wherein customers can sell old or used gadgets hassle-free.

Cashify operates an eponymous platform – both online and physical stores and kiosks – for users to sell and buy used smartphones, tablets, smartwatches, laptops, desktops and gaming consoles. But 90% of its business today surrounds the smartphone category, explained Mandeep Manocha, founder and chief executive of Cashify.

Going forward with the motto "one man's waste could be another's resource", Cashify enables the customers to sell their old gadgets online and get instant cash along with free home pick up. Over the years, Cashify has become the go-to option for more than 2 million customers across 1500 cities.

Cashify is India's first and largest end-to-end smartphone solution provider. Currently, with a team of 800+ employees, with over 200 people in engineering.

Cashify has over 100+ services and APIs are an integral part of their application. Before HyperTest, Cashify used RestAssured and Postman to test their APIs in a semi-automated manner, says Pankaj Agarwal, VP Engineering at Cashify.

Test maintenance was big pain on existing tools, and Pankaj was looking out for a tool that can completely automate API testing for their 100+ micro-services. Having spent time and effort on these tools, the dev and QA team never had 100% confidence if they will miss any issue, and as a result, the development speed was severely impacted.



*HyperTest is able to detect a lot of issues missed by our current automated testing suite.*

**Pankaj Kumar Agrawal** VP Engineering

"The biggest reason I signed up with HyperTest was when it was able to detect a critical issue in our application that our current suites completely missed". In addition to zero maintenance, Cashify now triggers tests from their CI pipeline, neatly integrating into their release process.

## Top use cases for **Cashify**

- No-code Regression: Cashify uses HyperTest to monitor real user actions to build tests and catch bugs in the new build without writing a single line of code
- API Performance: HyperTest reports slowness in Cashify APIs by reporting changes in bandwidth and latency in new versions using real-life scenarios, not fabricated loads
- 'Shift-left' Testing: Cashify has set-up HyperTest in its CI pipeline to report breaking changes with every PR, truly automating their test automation



**SCAN TO SCHEDULE  
A DEMO TODAY**