

## CASE STUDY

# HOW DOES **MOTILAL OSWAL** USE HYPERTEST?

India's top broking house in terms of total number of trading terminals

**FOUNDED**  
1987

**HEAD QUARTERS**  
Mumbai, India

**INFRASTRUCTURE**  
Private Cloud

Motilal Oswal Financial Services (MOFSL) was founded in 1987 as a sub broking firm. In just three years Motilal Oswal became members of on The Bombay Stock Exchange (BSE). It was incorporated in year 1995.

Motilal Oswal offers a wide range of financial services such as wealth management, broking and distribution, commodity broking, portfolio management services, institutional equities, private equity and investment banking services. It offers wealth management services under the name Purple.

The Head of Quality Assurance at MOFSL, Kamal Ghadigaonkar was looking for an test automation solution and looked at various tools before finalising HyperTest.

"HyperTest during trial itself found very critical issue in our Marketwatch feature, which could have been major embarrassment for us had it gone live. That sealed the deal for me", says Kamal.

MOFSL immediately set up HyperTest across 25 more core and critical services and now trust HyperTest to sign-off all new releases.

"It takes 5 mins to set-up HyperTest on any service, and within a day, all services were up and running. Our SRE team has never seen something that installs and works so fast". Kamal feels HyperTest covers their use case of API regression so comprehensively that it gives their QA team ample time to focus on other activities.

MOFSL also actively uses HyperTest to track performance issues with their API, if they are becoming unnaturally slower or degraded due to increase in latency or bandwidth.



***Hyper Test give us a solution for API testing and our entire regression part is covered from this tool.***

**Kamlakar Ghadigaonkar** Director of QA

## Top use cases for **Motilal Oswal**

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



**SCAN TO SCHEDULE  
A DEMO TODAY**