

# Dave is running more than 85 performance tests on his RMDS.



## Is it time you automated your RMDS testing?

### FEATURES

- **LIGHTS-OUT TESTING**

Automatic orchestration and analysis.  
Push a button, get a report.

- **STAC-M2™ RIGOR**

Range of API and infra tests: slow-consumer, image-request bursts, etc.

- **FULL STAC-M2 ANALYTICS**

Over 150 benchmarks and 90 charts on throughput, latency, CPU, memory, etc.

- **CUSTOMIZABLE TESTS**

Optionally create your own scenarios with unlimited producers and consumers.

- **OMM AND MARKETFEED**

Exercises nearly all RFA 6 Marketfeed and OMM interfaces for sources and sinks using point-to-point or multicast.

### STAC-M2 for RMDS: Test well to rest well

Market data volumes keep surging. Latency tolerances keep dropping. Performance testing has never been more crucial. Measuring the impact of system changes before they go into production is important for both improving performance and ensuring that upgrades don't *hurt* performance. Thorough testing is the best way to keep performance issues from creeping into production.

But testing with existing tools is spotty at best. Testers are left with the task of orchestrating tests, crunching data, and writing up findings. This manual effort has meant that time-strapped engineering teams can't do all the testing that they would like. Until now. STAC-M2 changes the equation.

**STAC**   
SECURITIES TECHNOLOGY ANALYSIS CENTER

