IGMETA Achieves Global High-Volume Traffic Benchmark with Ultra-Low Latency API

"Millisecond-level response time verified in global performance tests" unveiling a nextgeneration single API that seamlessly integrates any data for industries worldwide.



Jakarta, Indonesia Jul 23, 2025 (<u>Issuewire.com</u>) - IGMETA today announced the successful completion of a series of high-volume global traffic benchmarks, demonstrating its ultra-low latency API capable of delivering millisecond-level responses under extreme load conditions. This milestone highlights IGMETA's dedication to redefining performance, reliability, and scalability in enterprise

system integration.

The internal stress tests, conducted in parallel with live benchmarking by strategic partners, confirmed the API's ability to sustain over 1,000 transactions per second (TPS) while maintaining consistent latency within the millisecond range and a 99.999% SLA (Service Level Agreement) for uptime. These results validate IGMETA's promise to provide a resilient and high-performance foundation for critical business operations worldwide.

The technology at the heart of this achievement is IGMETA's next-generation single API, which combines Seamless and Transfer architectures to offer maximum flexibility. Clients can choose between real-time streaming (Seamless) and batch-based data exchange (Transfer), depending on their operational needs all through a single endpoint.

"By consolidating disparate systems into a single, intelligent API layer, we enable enterprises to unify any type of data regardless of its origin, format, or volume and transform it into actionable workflows," said an IGMETA spokesperson. "This approach simplifies complexity, accelerates deployment, and delivers reliability at scale."

IGMETA's single API engine is designed to support organizations across all industries. Its modular architecture allows it to adapt to diverse environments from financial services and logistics to healthcare and telecommunications turning integration challenges into business solutions.

Unlike legacy integration methods, which often involve multiple endpoints, manual data mapping, and high latency, IGMETA's architecture eliminates these bottlenecks. The seamless integration of real-time streaming with batch transfer workflows in one platform empowers enterprises to handle unpredictable traffic surges without sacrificing stability.

"Enterprises no longer have to compromise between speed and reliability," the spokesperson added.
"With IGMETA, they get both at scale."

This benchmark result is seen as a critical step in IGMETA's ongoing mission to set a new standard for API-driven system integration. The company has committed to continuous innovation, ensuring its clients remain ahead of industry demands while preserving simplicity and efficiency.

Founded by key engineers from industry leaders such as Evolution and Oracle, IGMETA leverages its deep technical expertise and experience to support customer success and to shape new standards in the industry.

IGMETA will continue to innovate, promising to evolve while maintaining simplicity and efficiency empowering customers to stay one step ahead of market demands.

For more information, please visit https://www.igmeta.io or contact us at ir@igmeta.io.



Media Contact

IGMETA

*******@igmeta.io

Source: IGMETA

See on IssueWire