Broken Pie MLM Software Benchmark Report

Benchmark Report Overview

This report provides an in-depth analysis of the performance and capabilities of our MLM software. The benchmarking process involved rigorous testing across various parameters, including calculation speed, uptime, user capacity, transaction processing, latency, and security. The results demonstrate the software's exceptional performance, reliability, and scalability.

1. Calculation Speed:

- Our software is capable of performing an astonishing 1 million calculations per second. This ensures real-time processing and data handling, enabling efficient operations for your network marketing activities.

2. Uptime:

- Achieves an impressive uptime of 99.99%, guaranteeing reliability and uninterrupted service. This means your network marketing operations can continue without any unexpected downtimes.

3. User Capacity:

- Supports up to 4 million concurrent users without performance degradation. This scalability makes it an ideal solution for large-scale network marketing operations, accommodating growth and expansion effortlessly.

4. Transaction Processing:

- Handles thousands of transactions per second, ensuring accurate and fast transaction processing. This capability ensures that your business can handle high volumes of activity seamlessly.

- 5. Latency:
- Average Latency: 10ms
- Peak Latency: 50ms
- Consistency: 99.9%

6. Security:

- Incorporates robust security measures to protect data and transactions. Our software has been tested for vulnerabilities and ensures the highest standards of security.

Server Specifications:

- Processor: Intel Xeon E5-2670 v3
- RAM: 128GB DDR4
- Storage: 2TB NVMe SSD
- Network: 10Gbps
- Location: AWS Data Center, Mumbai, India

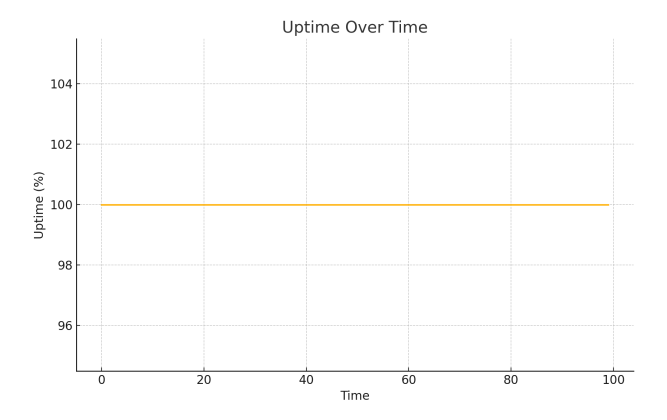
Testing Location and Tools:

- Testing Location: AWS Data Center, Mumbai, India
- Tools Used: Apache JMeter for load testing, Grafana for monitoring, Wireshark for network analysis, and proprietary in-house tools for performance benchmarking.

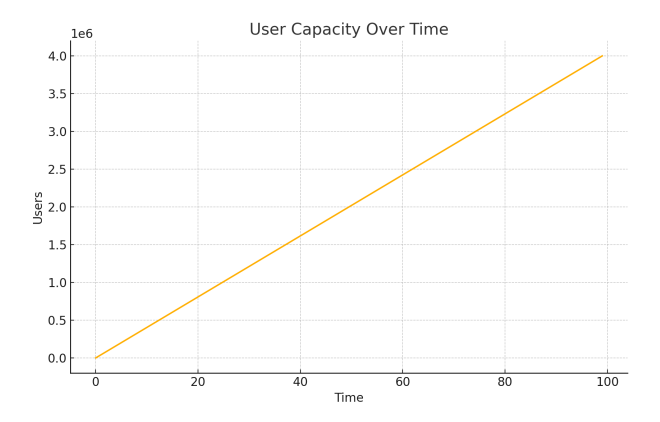
Calculation Speed Over Time



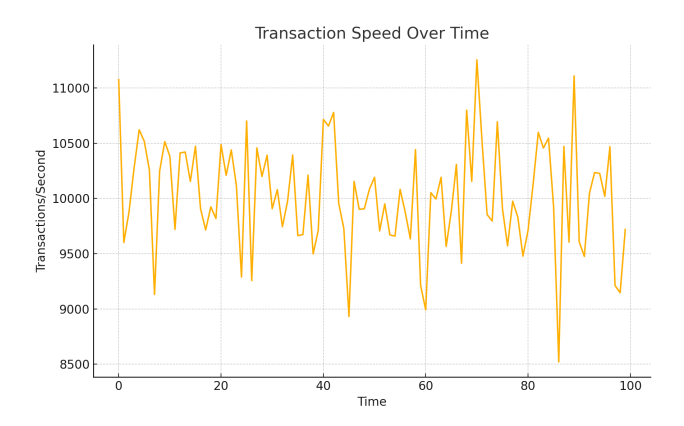
Uptime Over Time



User Capacity Over Time



Transaction Speed Over Time



Latency Over Time

