# First Report : October

Generated on November 13, 2025

## Summary

This report provides a comprehensive overview of the system's status for October 2025. It covers user statistics, server distribution, resource utilization across all nodes, and uptime metrics.

Key Metrics	
Metric	Value
Total Users	380
Total Nodes	2
Total Servers	55
Total Nests	5
Total Eggs	22
Suspended Servers	3
Resource Allocation (GB)	
Total RAM Allocated	262.00 GB
Total Disk Allocated	603.00 GB
Total RAM on Nodes	411.00 GB
Total Disk on Nodes	1100.00 GB
Node Uptime	
Node 00 Uptime	97.666%
Node 01 Uptime	100.000%

## 1 Minecraft Server Types

The pie chart below shows the detailed distribution of different Minecraft server types running on the platform. This breakdown reveals which Minecraft server implementations (Paper, Forge, Fabric, etc.) are most popular among our users.

#### **Minecraft Server Types Distribution**

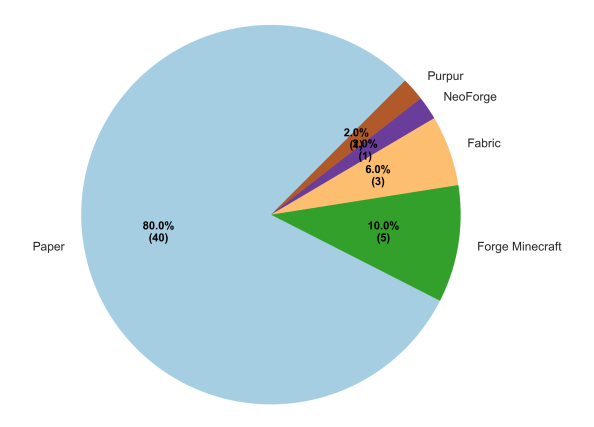


Figure 1: Distribution of Minecraft server types.

### 2 Server Distribution

The pie chart below illustrates the distribution of servers across different categories (nests). This shows which types of services are most popular on the platform.

## **Server Distribution by Type (Nest)**

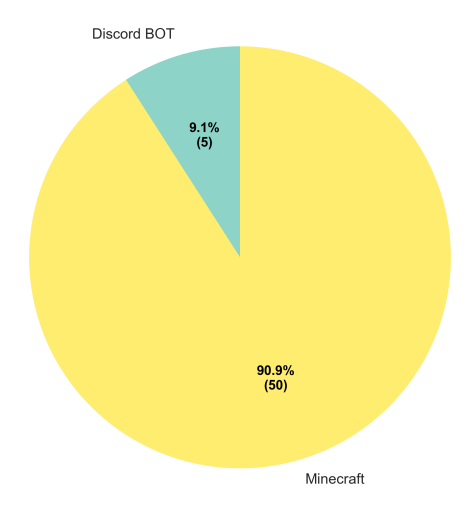


Figure 2: Server distribution by nest.

## 3 User Growth

The bar chart below tracks the number of new user registrations per month. This is a key indicator of the platform's growth and community expansion over time.



Figure 3: Monthly user registrations.

### 4 Node Resource Utilization

This section provides a detailed look at the RAM and disk usage for each node. The charts compare the total available resources versus the allocated resources, highlighting the current load on the infrastructure.

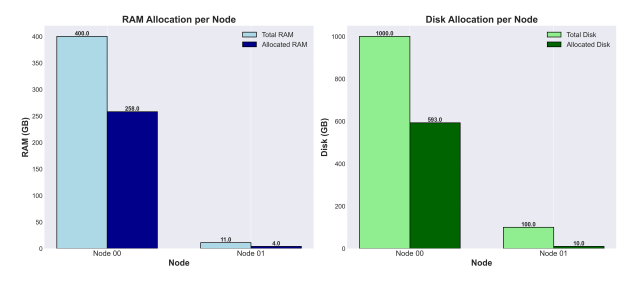


Figure 4: RAM and Disk usage per node (in GB).