

## Overview: What This Dashboard Shows

This dashboard summarizes how players on Nintendo Switch 2 are engaging with the new system feature: mouse mode.

It answers:

- How many players are using mouse mode, and how is usage trending since launch?
- What percentage of total Switch 2 players adopt mouse mode over time?
- How long do mouse-mode users actively play using mouse controls?
- How does mouse-mode activity compare to total playtime?
- Are system transfers (Switch 1 → Switch 2) or returning users more likely to use mouse mode?

# 103,498

Total Switch 2 Players

# 119,824

Returning Players (Switch 2)

# 28,195

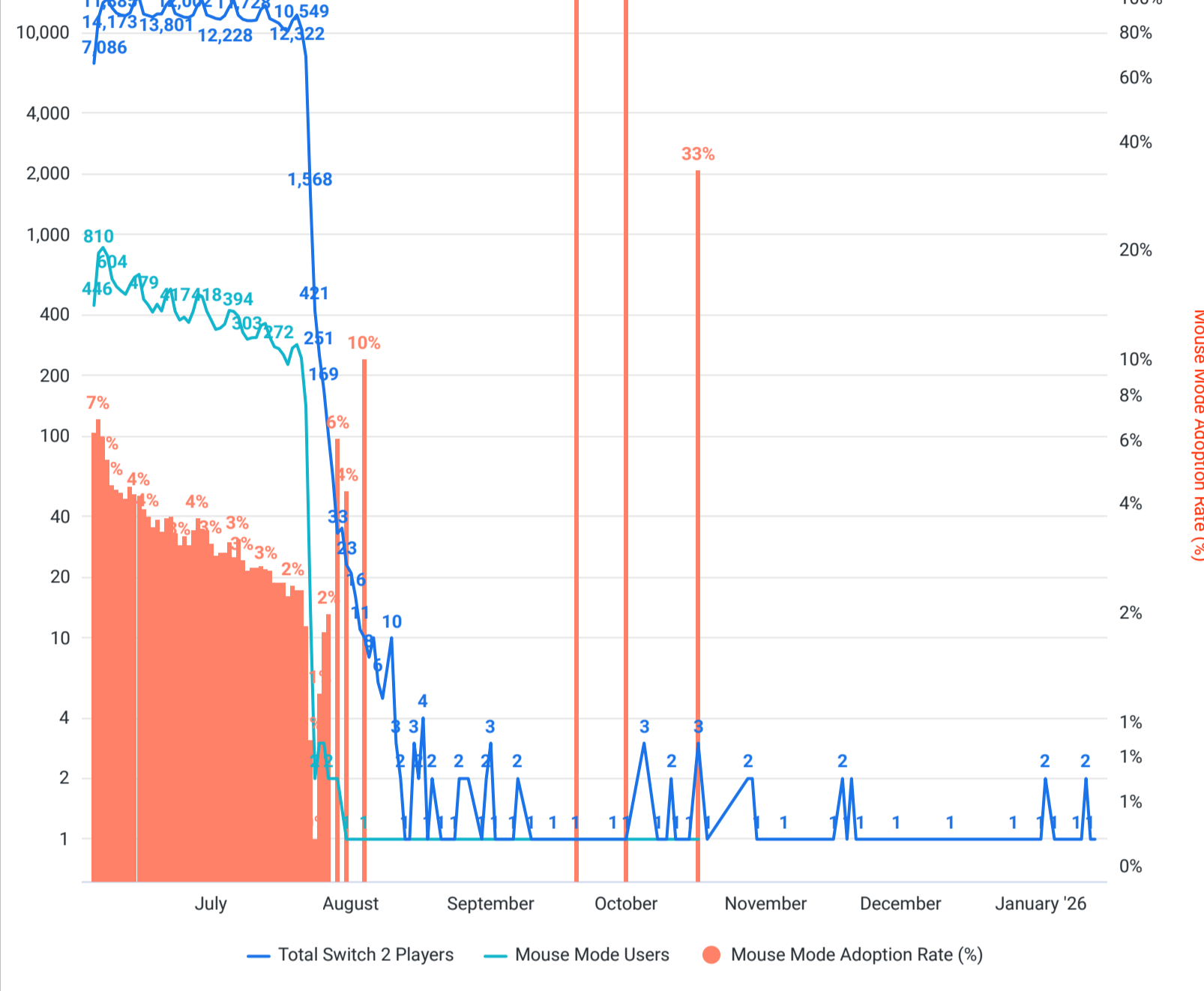
Switch 1 → Switch 2 Transfer Users

# 10,406

Total Mouse Mode Users

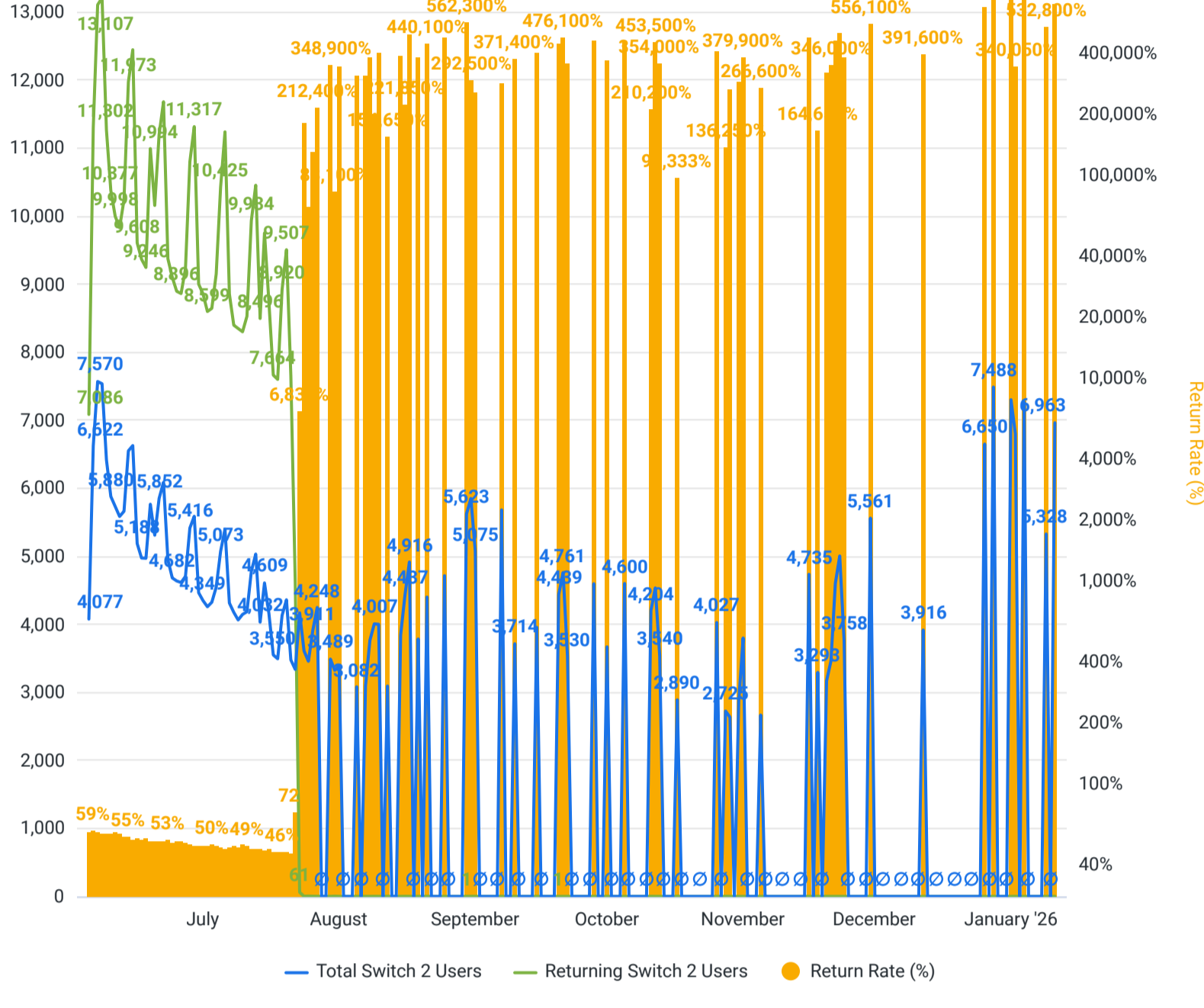
### Mouse Mode Adoption Over Time (Monthly)

Use this trend to identify monthly growth, plateau, or decline in Mouse Mode usage.



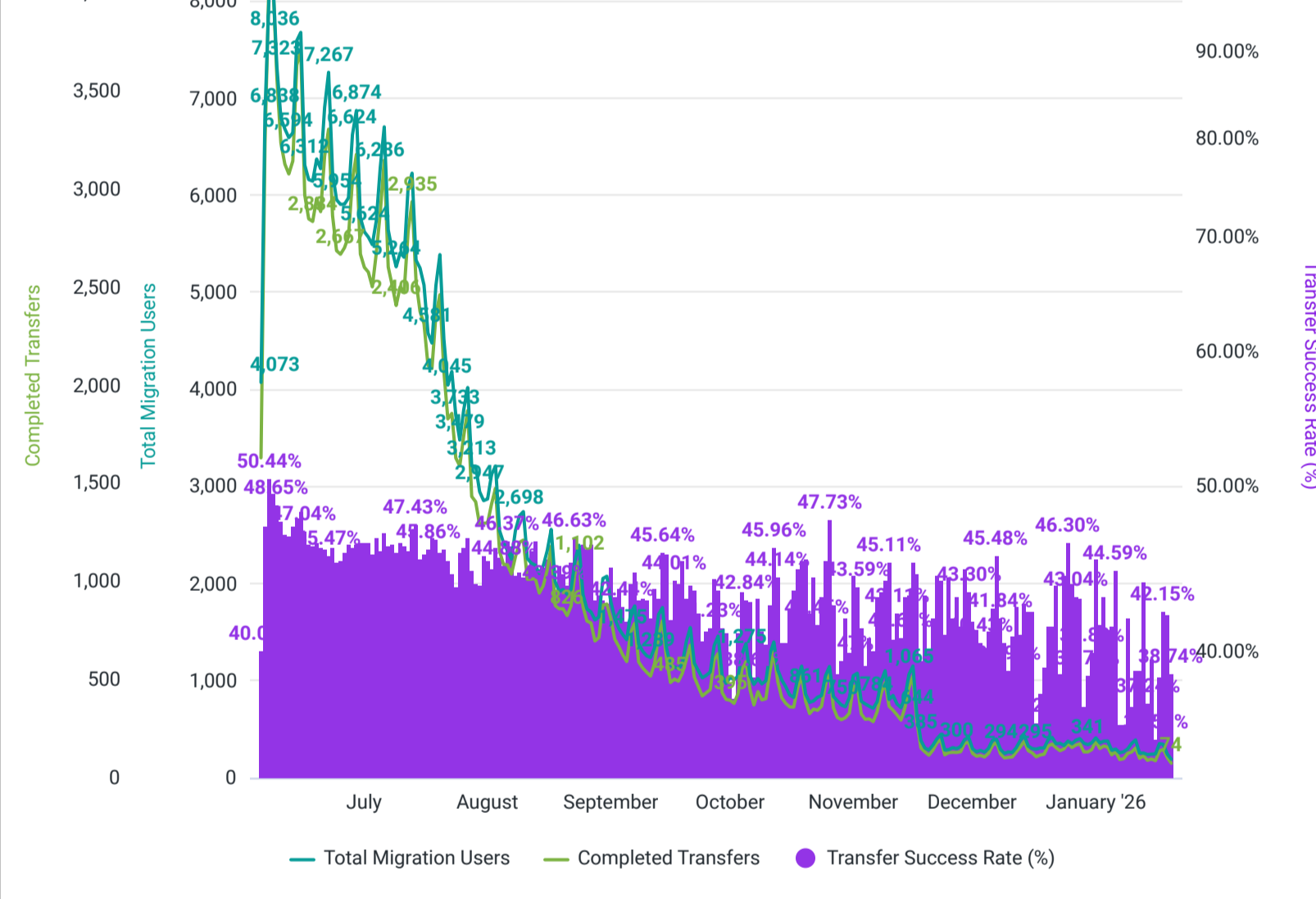
### Migrated Player Retention (SW1 → SW2)

Helps evaluate whether users upgrading hardware remain active.



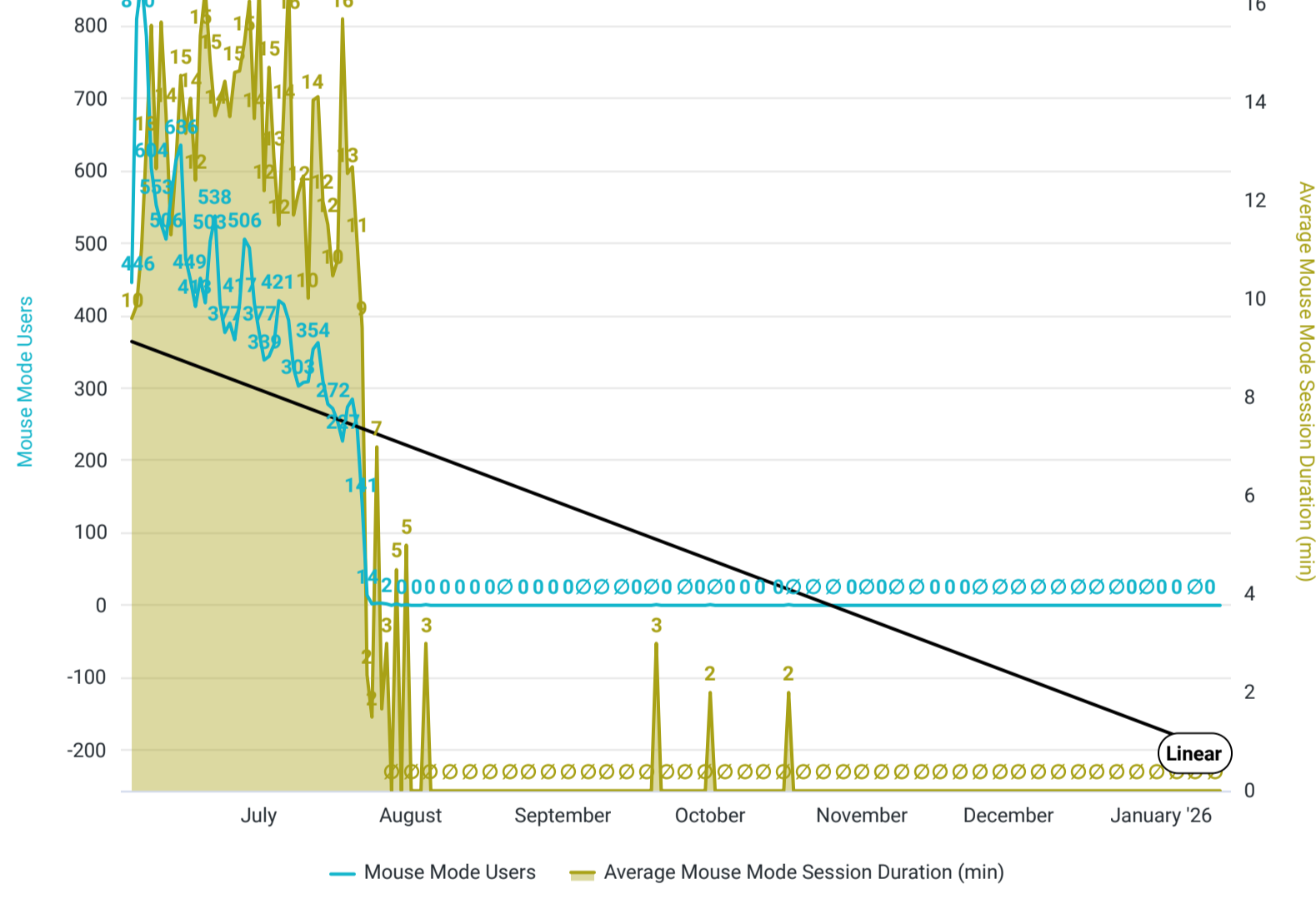
### System Transfer Success Rate (SW1 → SW2)

Useful for assessing platform migration health and potential input-mode transition behavior.

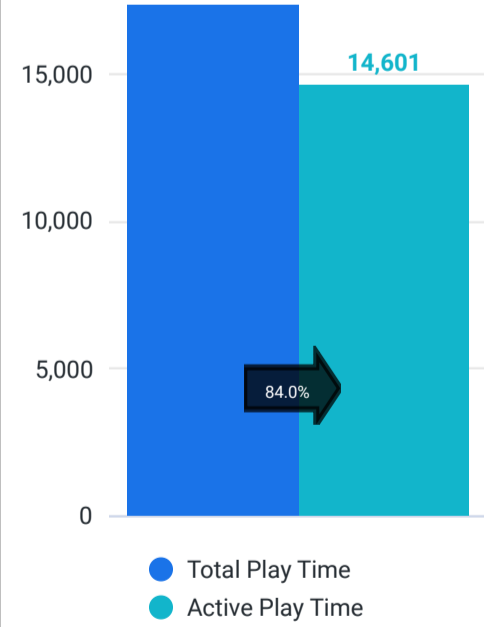


### Mouse Mode Engagement (Users vs. Avg Play Time)

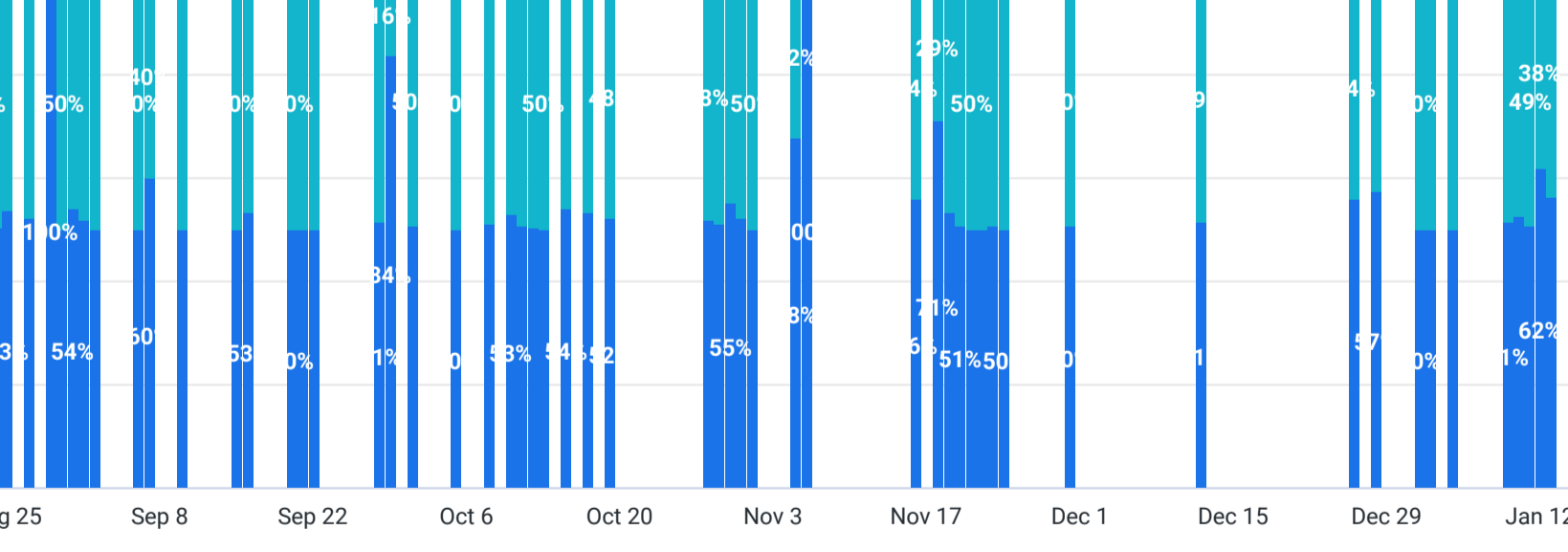
High durations may indicate strong engagement.



### Total vs. Active Play time (hours)



### Playtime Efficiency Trend Over Time



### Total vs. Active Mouse Play time



### Mouse Mode Efficiency Trend Over Time

