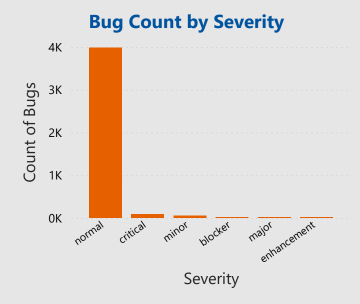
Mozilla Firefox Bug Analytics Dashboard

This dashboard presents a breakdown of **4,165 logged bugs** in the Mozilla Firefox environment. The average **resolution time is 107 days**, with **Priority 3 (P3)** bugs being the most frequent (over 800 cases), and **normal severity** accounting for 96% of all bugs. Most bugs are logged under the **General component** and are tagged as **Unspecified OS (74%)**, limiting traceability.

Insights & Recommendations

- 1. Focus on clearing the P3 backlog these have high volume and long resolution time (~170 days).
- 2. Improve OS tagging in bug reports to reduce the 74% marked "Unspecified."
- 3. Review the General component bugs for misclassification or category cleanup.
- 4. Use P4 resolution patterns (avg ~30 days) to identify efficiency models and apply them to higher-priority cases.



Critical Severity

High Priority Bugs

22%

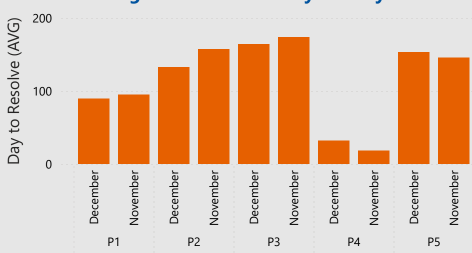
107

Day to Resolve (AVG)

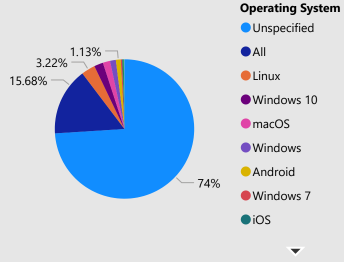
Total Bugs Logged

7 4165

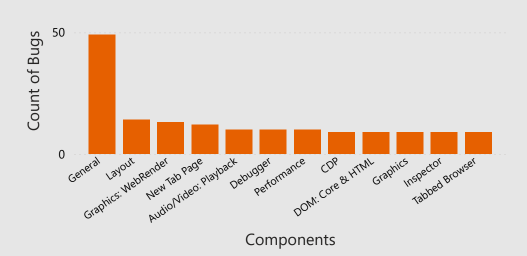
Avg Resolution Time by Priority



Bug Count by Operating System



Bug Count by Component



Bug Count by Priority Level

