

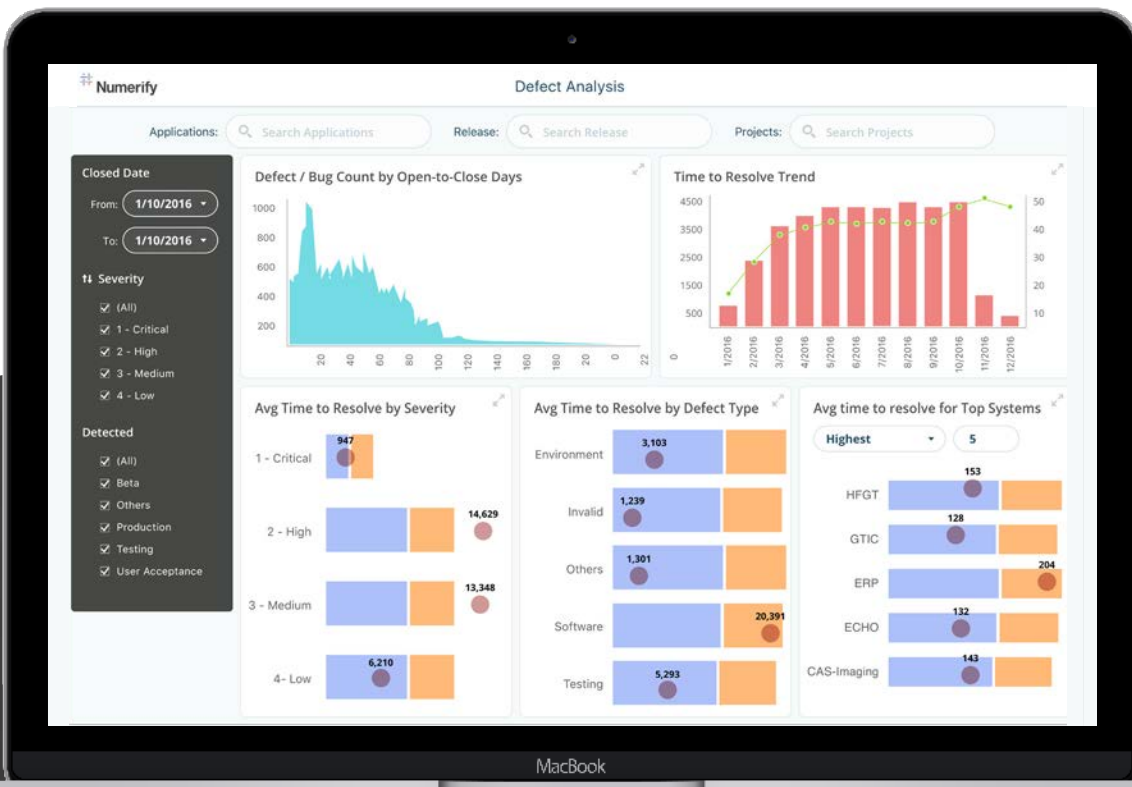


Numerify

Improve Application Velocity and Quality

Software Development Analytics

As organizations increase the velocity of application releases to production, teams must be able to successfully plan and execute Software Development Life Cycle work items. However, having full visibility into the health and efficiency of your SDLC can be complex. Not knowing where process bottlenecks exist leads to slower release cycles, code defects in production, and more frequent customer-impacting events. Numerify SDA unlocks the insights hidden in your SDLC and business systems to enable data-driven decision making.





Don't Settle for Static Reports!

Work item tracking solutions such as JIRA® and Microsoft Team Foundation Server® often include reports that address the here-and-now questions such as “how many work items are currently open?” But you need to know the “why” behind the “what” to conduct more meaningful analyses. To get these answers, you need to slice and dice metrics by multiple dimensions — without waiting for a lengthy technical setup.

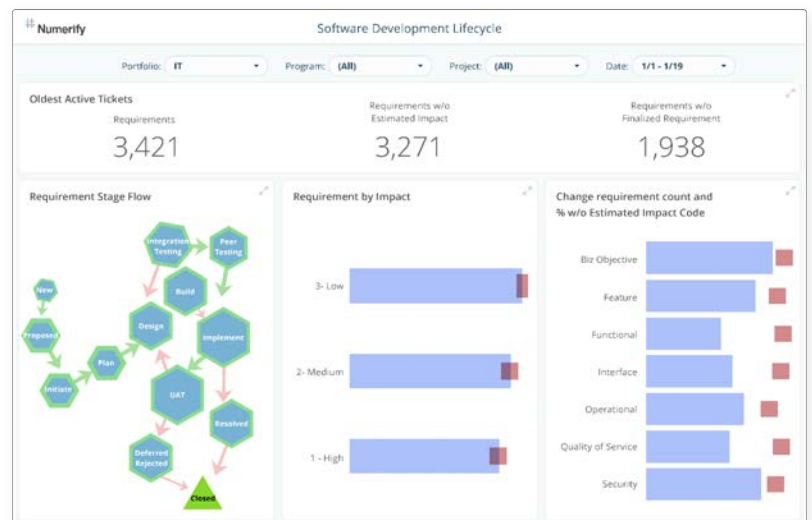
Only a sophisticated analytical platform powered by an enterprise data repository and in-memory data stores can deliver such capabilities. With Numerify analytical applications, IT Application Development leaders gain the ability to answer new questions as they arise.

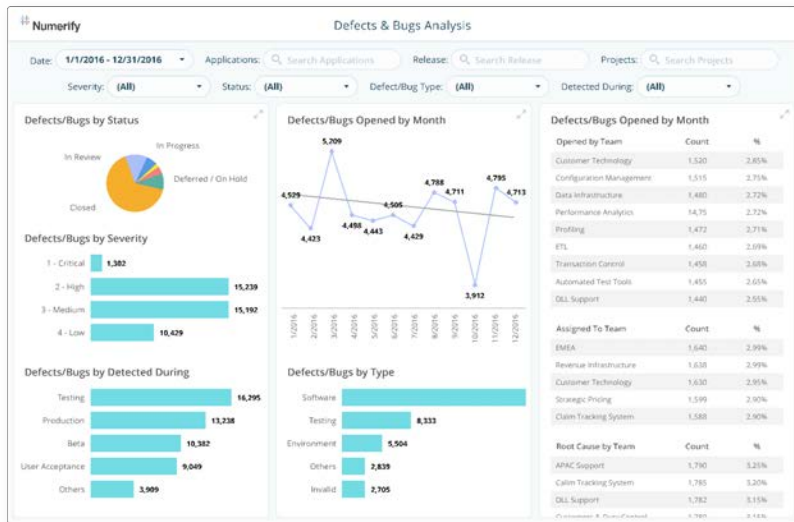
Analytics for the Software Development Lifecycle

Use Numerify Software Development Analytics (SDA) application to gain immediate visibility into SDLC processes by leveraging critical data trapped in your development and testing tools. Understand how your Build and Run processes impact release velocity to make optimal decisions throughout the application life cycle. Gain new insights by blending and modeling data across multiple systems of record within your IT service management and SDLC processes.

Process Compliance

Capture a single view of your application life cycle with full traceability across process steps. Identify key drivers of team velocity, efficiency, and application quality. Highlight potential risk factors such as policy deviation and misalignment between effort and desired outcomes. Analyze patterns around state duration workflows to gauge process adherence and identify bottlenecks.



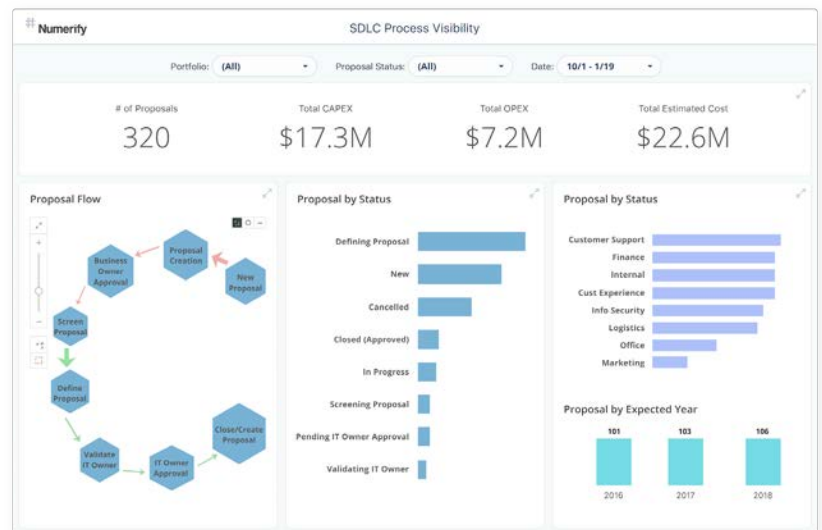


Release Velocity & Defect Analysis

Accelerate defect resolution to deliver application projects quickly, more efficiently, and with better quality. Enable development and operations teams to jointly spot aging defect backlogs that prolong availability problems. Diagnose issues with slow defect turnaround, and uncover opportunities to prevent defects. Obtain a complete picture of the operational impact of product defects on users and staff.

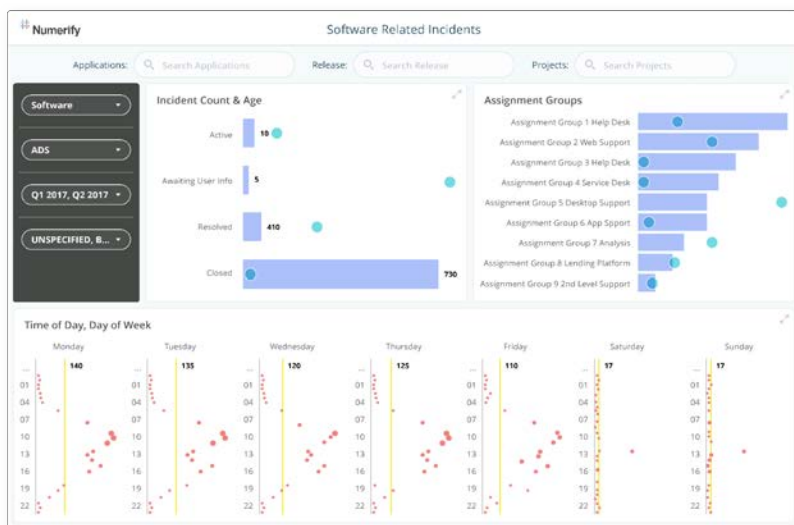
SDLC Visibility

Avoid the complex patchwork of non-integrated tools that typically support SDLC processes with end-to-end process visibility. Increased transparency makes your processes easier to monitor, reducing delays and development times while driving innovation. Quickly identify and remove bottlenecks and patterns of rework from your SDLC process.



Business Impact of Software-Related Incidents

Gain insight into the production quality of your releases and identify the underlying causes of incidents. Correlate releases with the positive and negative impacts to customers and operations in your production environment. Pinpoint the drivers of successfully implemented changes to inform development and operations teams. Measure application releases at both the team and organizational levels to reduce the risk of unplanned downtime.



The Benefits of a Powerful Platform



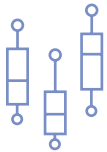
Cloud-based Data Warehouse

Fast time to value with a cloud-based data store, optimized for real-time queries without impacting operational tool performance.



Incorporate External Data

Load additional data from HR, Financials, and Call Center to get a 360° view of your IT operations and business.



Advanced Analytics

A true data warehouse stores historical data for time-series analysis combined with statistical functions and text analytics.



Secure Storage

Our data store is managed with SOC II compliant operations to ensure security. Role-based access limits who can view reports.

GET STARTED TODAY

For more information, visit www.numerify.com, subscribe to Numerify's newsletter, or visit our Resources Page.

Contact Numerify Sales at sales@numerify.com or call us at **(408) 822-9611**

ABOUT NUMERIFY

Numerify provides IT leaders with a unified system of intelligence for end-to-end visibility into their Plan-Build-run activities. Data-driven leaders leverage Numerify to drive value across their people, processes, and projects.