

OpsHub Analytics Manager

Decision Intelligence for Application Development

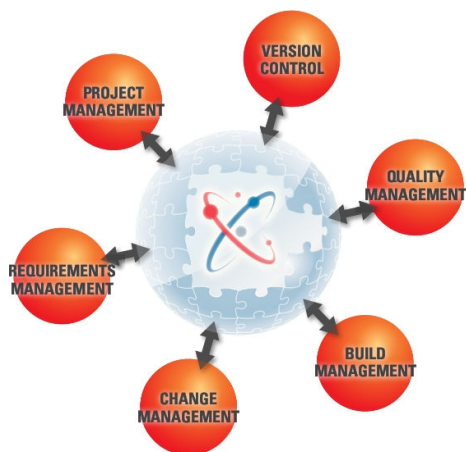
The OpsHub Analytics Manager is revolutionizing the way executives manage application development. OpsHub Analytics Manager is the first decision intelligence solution that delivers the relevant, objective metrics needed to make smart decisions that influence time, quality and budgets. OpsHub Analytics Manager seamlessly integrates with existing environments without requiring changes in tools or processes. If time to market, product quality, efficient development processes and optimized resource utilization are important, then OpsHub Analytics Manager is the right choice to your development organization.

The OpsHub Analytics Manager Advantage

Application development executives live in a world of:

- Budget pressures to increase productivity
- Faster cycle times on releases/features
- Larger, geographically dispersed teams
- Greater reliance on outsourced, off-shore resources
- No tolerance for downtime of business-critical applications

In meeting business objectives, corporate IT departments have to constantly balance tradeoffs and tension between costs, quality, functionality and timelines. The data necessary to make intelligent decisions is often scattered across the IT organization in disparate and disconnected systems.



OpsHub Analytics Manager gives corporations the relevant metrics to make informed decisions by providing rich, systemic visibility into their application development performance, all while working in tandem with existing best-of-breed systems and products. The non-invasive installation and real-time metrics collection mean instant access to the data executives need to optimize application development.

OPSHUB AT A GLANCE

Business

Application integration and decision intelligence solutions for application development organizations

Customers

Application development organizations that need better synchronization and collaboration between their diverse functional teams and those looking for better visibility into key engineering metrics to make smart and objective decisions that influence time, quality, and budgets

Benefits

- Integrate your software development and engineering ecosystem, resulting into better collaboration and greater synergy between your diverse teams.
- Make informed decisions with accurate visibility across the development organization
- Measure your development team, processes and products against business goals
- Improve quality and delivery by systematically identifying issues
- Implement productivity improvements through metrics-based management

Management Team

Sandeep Jain, Founder and CEO
Ted Sanford, VP of Sales

Products

OpsHub Integration Manager
OpsHub Analytics Manager

Locations

US Corporate Headquarters

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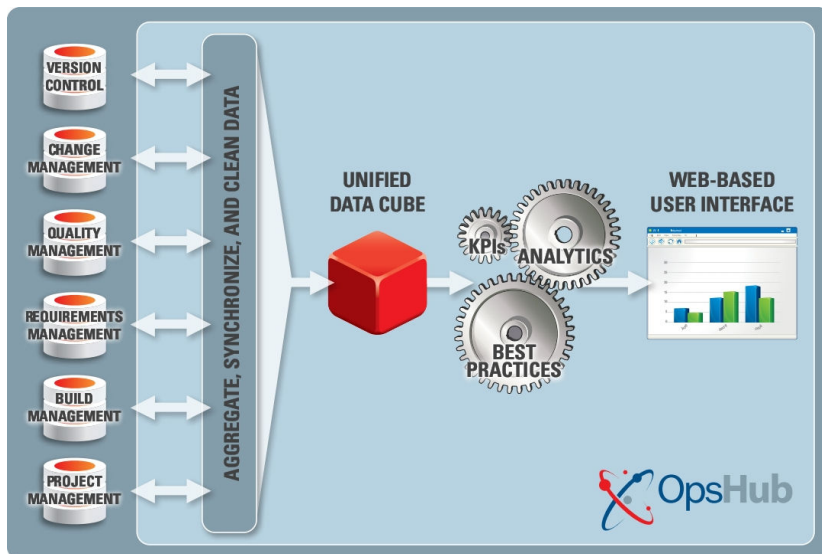
Founded

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How OpsHub Analytics Manager Works

The OpsHub Analytics Manager seamlessly collects key metrics across existing standalone software development systems to provide rich, systemic visibility and to facilitate informed decision making – with no impact to existing processes, systems and developer behavior.

The data aggregated is organized into a common structure and put into data cubes for reporting and analysis. OpsHub Analytics Manager’s web-based interface not only delivers easy-to-use reporting and drilldown analysis with built-in best practices, it also provides scalability that can span diverse physical locations, disparate development systems and multiple methodologies.



APPLICATION DEVELOPMENT FROM THE “INSIDE OUT”

Can Your IT department answer these questions?

Cost and Productivity:

- We are spending a lot of money on software development. Are we as productive as we can be?
- Are our internal and outsourced teams focusing on the right priority work items?
- Why is the cost per feature going up when cost per man hour is going down?
- What are the process bottlenecks that impact productivity?
- Which resources exemplify the best practices and can serve as models?

Time:

- Are we on track to meet delivery dates? If not, why?
- What tasks do we need to focus on to avoid slipping delivery dates?
- What are the development cycle times to resolve issues?

Quality and Functionality:

- What are the key sources of problems in our development processes?
- Can we proactively identify weak points before escalations occur?
- Can we validate issues at every stage of the process – not just at the end?

The data needed to answer these questions and make intelligent decisions is often scattered across disparate and disconnected systems. The OpsHub Analytics Manager aggregates, correlates and analyzes data hidden in existing engineering systems to provide rich systemic visibility into the performance of an application development organization.

“With OpsHub, we cut our engineering budget by over 30% while improving product quality and time to market. The ROI is obvious.”

-CIO, Leading Communications Provider

For more information, visit us at www.opshub.com



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