

Engineering Excellence

Unlocking your development data for decision making and behaviour analysis





Data-driven Development Actionable Insights

Unlocking your development data for decision making and behaviour analysis

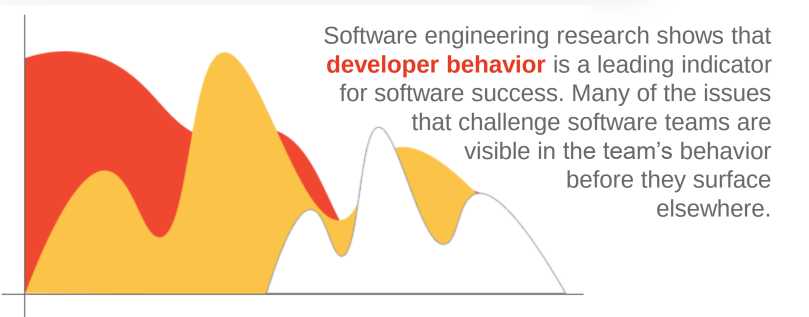
Start Free Trial

Talk to Us

www.devmetrics.co



Moving beyond qualitative project metrics



Traditional metrics can be easily skewed. DevMetrics are based on the **objective information** generated by the team's activity. This information can then be used to help your team to **make better decisions** DevMetrics combines information from your Git-based repositories with algorithms and machine learning to generate actionable insights into developer behavior and activity.



Start Free Trial

Talk to Us

www.devmetrics.co

Simple, Actionable Insights and Metrics.



Gain Actionable Insights

The most important information, summarized in a single dashboard.

Correlations Work	metrics
A	meencs
Developer Experience	
Feb ¹ 18 Mar ¹ 18 Apr ¹ 18 May ¹ 18 Jan ¹ 18 Jan ¹ 18	
Cannet Complexity	
Number of Contributors	

Identify Activity Trends

See how much work is being done and how this compares to the team's average. Understand the impact of changes to the team.



Understand What Is Being Worked On

See which areas of the application are being actively worked on and the type of work being done.

	Work By Contributor In Specific Area (Top 10)									metrics	JICS
Raymond Mhlanga											
Radulph de Wet											
Anton Dique											
Nick Mckenzie											
1	and a start of the		-		and a start	And a second		/			

Clarify Who Is Working On What

Which developers are contributing the most activity to the project? Who are the experts in specific areas of the application?



Import Directly From GitHub, BitBucket Or Native Git DevMetrics works with the most popular hosted Git platforms. If you run your own Git server you can manually upload logs. DevMetrics does not access your source code only your commit history.



Improve Team Efficiency. Create Better Software.



Team Communication Bridge the gap between technical and nontechnical team members.



Capacity Planning Quantify the impact of changes to the team.



Development Practices See the results of changes to your development practices.



QA Efficiencies

Prioritise your test effort by focusing on the areas of the app that have changed significantly.

You are in good company

DevMetrics currently tracks over 250 000 commits and 1000 developers.



DEV metrics

+27 11 287 1400 | www.devmetrics.co | info@nvisionit.co.

Try DevMetrics Now

Register now to see how DevMetrics can help your business grow.

Register