Incite VERUS

Introducing Incite VERUS, a new software engineering analytics platform that provides visibility into the delivery, quality, and performance of independent software development programs used to create today's software-based products. With a single intuitive dashboard, this robust tool gives executives and program managers the ability to follow a product's development cycle by reporting on its individual software engineering programs with real-time status, targeted risk assessment, and performance predictions to manage technical debt.

Incite VERUS replaces the need to consult with many individual tools such as bug tracking, unit tests, project management, code coverage, application lifecycle, and quality metrics. A piecemeal approach is time consuming, uses indicators that often lag projects by weeks, obscures program performance, and is request driven rather than instantly available on demand. VERUS on the other hand proactively provides a cohesive view of critical information across the entire development cycle that is easily digestible and relies on AI data analysis to predict future events like missed deadlines or insufficient quality metrics while there is still time to correct them.







With Incite VERUS, leaders get detailed insights on project bottlenecks and risks, allowing them to keep projects on track and meet difficult deadlines.

Program performance and visibility

Gain instant access to the overall health of complex software development efforts, clear indicators on where to focus energy, and maximum opportunities for successful program delivery by aggregating and analyzing metrics from application lifecycle management (ALM) tools across many projects.

Quantified program risk

Get real-time ranking of programs by risk level with an algorithm that incorporates software quality, progress, program timing, resourcing, and future-performance estimates, allowing executives to redirect resources to projects most in danger of missing deadlines or quality metrics.





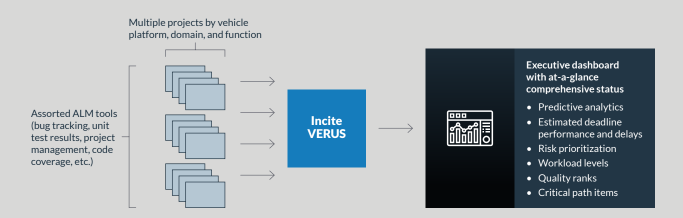
Incite VERUS gives management an up-to-date view into the crucial metrics of software project execution.

Forecasted delay

Confidently meet hard deadlines like start of production (SOP) dates with estimates of feature completion timelines and identification of critical path items using a data-backed analysis that standardizes tool metrics and calculates program interdependency impacts.

Software quality rank

Receive an objective ranking for the quality of software being developed within each program based on data extracted from development tracking tools and combined into an ASPICE-compatible software assessment.



With an instant and intuitive assessment of delay, quality, and risk, management can keep software deliverables on track and meet quality expectations, no matter how many projects are in progress.

About Incite

Incite is transforming the analytics space by solving complex business problems that are fundamental to success in a digitally dominated landscape. The company's unique and perceptive approach allows them to partner with clients to frame, solve, and execute on a wide range of challenges to create long-term value. Fortune 500 companies across multiple industry sectors have relied on Incite's carefully curated senior team of practitioners to help them in a variety of mission-critical applications including increased manufacturing uptime, autonomous-vehicle deployment, improved physician performance, and exceptional customer experiences. Founded in 2010, Incite is headquartered in Detroit.

