UST PACE Illuminate

A software application control center in a single pane of glass designed for end-to-end enterprise delivery transparency.



PACE Illuminate provides holistic actionable product engineering team status and insights empowering you to remediate delivery barriers and compress cycle times.

In today's digital world, accelerating speed to market is the name of the game. Success is driven by how quickly product teams can meet delivery timeframes.

Attain immediate and complete visibility into your portfolio so you and your team can quickly analyze, track, predict, pivot, and make faster decisions. Multiple views from the leadership to team level enable cross-team collaboration, which facilitates faster decision making. Customized process standardization procedures help accelerate product engineering across the organization and alleviates added pressure to produce faster.

PACE Illuminate provides complete enterprise portfolio transparency enabling cross-team collaboration. A holistic customizable dashboard gives you the tools to see at-a-glance your entire portfolio's health and progress. See and know immediately which teams are on target and which ones are not. Identify bottlenecks, inefficiencies, and struggling processes. In short, consider PACE Illuminate to be your portfolio's health control center.

S T

In an agile world, not every dashboard is equal. Discover the PACE Illuminate difference.

Maximize developer productivity

Cut down noise and highlight improvement areas through composite scoring

Analyze portfolio health from multiple dimensions

Reduce time to identify and remediate delivery challenges Deliver deep insights for continuous improvement through a single pane of glass view Provide better visibility to your entire team, identify bottlenecks, and thwart future issues

Gain better control over product engineering delivery timeframes

PACE Illuminate allows transparent monitoring of DevOps maturity across the software development lifecycle – continuously and in near real-time. Key metrics can be leveraged across systems to drive automation, facilitate organization-wide process standardization, strengthen your application portfolio at code-level, and accelerate your speed to market. With over twenty years of deep domain experience, we ensure our products and services can work with any cloud configuration – private, public, or hybrid.

Tool agnostic customizable widgets

- · Works with your tools of choice
- Customizable widgets provide flexibility to analyze data relevant to one or many teams

Single pane of glass view

- Integrates to standard delivery tools contextualized by purpose (delivery health, code quality, velocity, agility, and more)
- Pre-built persona-based dashboards includes an extensive contextualized widget library
- KPIs are aggregated and contextualized relevant to each persona type, eliminating watermelon effect
- Shows holistic actionable insights down to code quality level, enabling rapid decision making
- Filters metrics by team or application based on what you need to know
- · View trends over time within current sprint
- Single application and product portfolio health score views

Standardize processes

- Facilitates actionable insights enabling team collaboration and prioritization
- Reduces rework by 20% using collaboration features
- Cuts MTTD/MTTR from half-hour to five minutes
- Accelerates agile and DevOps maturity via standardization and project status visibility
- Fosters DevOps principles
- Sets custom triggers to send email alerts

Visualize workflows

- Gain insights within projects and portfolios to optimize workflows
- Track application progress and course correct – from development to deployment
- Correlate data across DevOps tools
- Monitor application quality and team productivity

Leveraging a holistic scorecard enables innovation velocity, transparency, and helps organizations work around burdensome talent shortages.