UST PACE Forensics

Accelerate digitization and realize the full value of your digital transformation investment.



UST PACE Forensics triangulates continuous improvement insights into an action plan to make your application migration or modernization a success. It identifies value stream bottlenecks occurring in technology stacks across development and engineering organizations. ·U ST Deploy UST PACE Forensics to build a value-focused roadmap to improve your digital performance.



PACE Forensics is a 6-8 week engagement which clears the path for your product engineering teams' digital transformation agility.

- Assess the state of your organization's digital agility
 - Focused interviews and workshops
 - System assessment (composition, technology, infrastructure, data, network, security)
 - Business process assessment
 - Current tools and processes maturity assessment
 - Management and data application lifecycle
 - Metrics-based value stream analysis
- Identify and document gaps, and blockers in process
- Map an actionable course for digital agility transformation
- Establish a foundation for DevOps and cloud transformation
- Provide comprehensive reports, blueprints, and roadmaps

System Forensics Hereine Business Forensics Forensics Hereine Corganization Forensics Forensics Forensics Hereine Corganization Forensics Forensics Forensics Hereine Corganization Forensics Action Plan

Receive a forensics plan with actions, deliverables, and dependencies

1. Assessment report

Working collaboratively, we conduct a thorough analysis to uncover opportunities to significantly improve your DevOps and engineering teams' agility. We develop a configurable comparative framework, broken into stages, that provides release capabilities in a defined timeframe. Our forensic analysis reviews transformation, DevOps and engineering teams' metrics and will include:



Transformation metrics

- Migration/application costs
- Migration/application cycle time
- Migration-specific defect density/leakage



Development and engineering teams' metrics

- Total Cost of Ownership (TCO)
- Time to market for new products and applications
- Customer Satisfaction
 Index (CSI)
- Top line revenue growth



Cloud operational metrics

- Application availability
- Mean Time to Detection (MTTD)
- Mean Time to Resolution (MTTR)

2. Key recommendations report

Key findings to improve value stream and associated impacts.

3. Roadmap blueprint

Backlog report categorized by priority-level showing the status of current workflows and next step actions.

UST PACE Forensics uncovers an additional 40-60% addressable deployment efficiencies.

Contact us for a product demo or with questions at info@ust.com

ust.com