

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

[ust.com](http://ust.com)



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.



# 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



Business  
Forensics



Organization  
Forensics



Value Focused  
Backlog and  
Modernization  
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.