

End to End control coupled with predictive edge, at a speed, scale & accuracy that no manual solution can match.

The modern technologies that accelerate speed of innovation, enable hyper scale deployments, and promote business agility also make observing applications and analyzing data the same old way too difficult and labor-intensive.

While traditional APM tools have gotten pretty good at correlating metrics, presenting in fancy time series dashboards, they still leave the heavy lifting - value chain analysis, business service discovery, predicting outcomes, end 2 end chain overviews, discrete event tracing, root cause analysis of what went wrong and why - to you. But modern applications have more dependencies and generate more data than humans can handle manually. SysAnalytix automates the heavy lifting: all the discovery and analysis that takes teams of experts' hours or days, SysAnalytix does in seconds - more accurately, and at a rock-bottom total cost of ownership.



## “Operational IT Risk Control Platform powered with Artificial Intelligence”

Real-time end-to-end insight across complex application environments coupled with analytics for critical insights & decision-making.

SysAnalytix Platform is your trusted Operational IT Risk Advisor giving you Realistic Risk assessment with Complete visibility into actual Business Service Chain.



### Operation Risk Advisor

Risk Advisor dashboard helps clients transform the ways in which they leverage technology, data, business processes, and controls to address their operational risks and drive business performance.



### Dynamic Change Auto-Detection

New application components are automatically detected and Interactive maps are updated in real time as your environment changes on the fly.



### Business Service Discovery

Discover business services in your ecosystem based on connected data trails and dependencies. Visualize associated Operational Risk in Real time and historically.



### One-click Root Cause Analysis

Incidents and Problems are automatically traced back to individual components, and artificial intelligence pinpoints the underlying root causes along with their Functional impact on End Customers.



### Predictive Analytics

Out of Box Predictive Analysis models for Timeliness & Completeness in the processing chain enabled with Predictive Alerts. predicts Next expected State, Completion Timelines and End states for any process based on Machine Learning powered Finite State Machine.



### Single Agent Installation

One single agent per host automatically determines everything you have running & collects combined back- and front-end metrics for full-stack insights.



### Business Transaction Tracing

Capability to correlate Business Objects on Unique and Non-unique Identifiers and Produce Application Trails to help determine Actual vs Expected Paths.



### Instant Replay

Capability to Save Problem snapshots along with the Associated Functional Impact helps reproduce an “on-demand replay” of how a problem happened at a moment, and how various components were affected.



### Application Chain Control

AI powered Application Chain Observer: enables you to have Automated Chain Overview across distributed tiers & services coupled with End-user impact detection, Single click root cause finder, and Customized user views (self-help).

SysAnalytix don't just show you what happened, it actually predicts the outcomes besides telling you why - and what to do about it.

Only automated & analytically-powered digital operational risk advisory can keep pace with today's speed of business.



## SysAnalytix Operational Risk Advisory Platform – it's about end to end control.

Successfully improve your user experiences, launch new initiatives with confidence, reduce operational complexity and go to market faster than your competition. With most complete, powerful and flexible Operation IT Resilience Advisory platform for today's digital enterprises, SysAnalytix has you covered.

All the technologies that make it easier to be more agile and innovative—cloud, micro services, 3rd-party integrations – also introduce a level of complexity that makes manual operation risk management just about impossible. SysAnalytix can discover business services, gauge business continuity risks, predict for outcomes, process the vast amount of data, and make sense of it fast enough to have end to end operational control.

### What differentiates SysAnalytix from other vendors?

In a nutshell, it's because only SysAnalytix understands the role of Business and IT Value Chain Analysis in Operation Resilience Journey. With , application events, apply analytical models on it, and provide end to end Operational Control with Predictive Analytics at the same time.

Only SysAnalytix can monitor the Business Application stack end to end, and has complete, unified data for analytical algorithms to work with. SysAnalytix captures 100% of all events - every activity, every click, every profile, 24x7 – across complete application stack, with no gaps or blind spots.

Other APM are focused on Technology specific tooling, but miss the crucial aspect of business applications running on diverse platforms and the end goal which Business, Chain Control & DevOps teams wants to achieve. SysAnalytix provides capabilities to source data based on Application needs while collectively monitoring the network, follow applications through dynamic cloud instances, and see what's going on inside containers.

When it comes to Prediction modeling and machine learning, other tools are focused on After the fact analysis, and often rely on samples and snapshots to collect metrics. Silos of Data gathered, would lead to algorithms find incorrect patterns, create inaccurate models, and draw erroneous conclusions, and at the end raising False positives. With SysAnalytix, we believe in Artificial Intelligence based Data Learning and Modeling. While we constantly monitor the health of Prediction Models and make best use of scores and probabilities to keep predictions and End User Impact as close as possible, we also connect the dots among metrics right at the point of collection. Unified data is crucial for machine learning - an aspect of analytical monitoring & artificial intelligence that becomes increasingly important as modern digital ecosystems become increasingly dynamic.

**Get access to SysAnalytix now to experience your environment in a totally new way!**

**TRY FREE**

### Learn more at SysAnalytix.com

SysAnalytix has redefined how you operationally analyze today's digital application ecosystems. Analytics-powered, full stack and completely automated, it's the solution that provides answers, not just data, based on deep insight into every user, every transaction, across every application. We empower enterprises to optimize customer experiences, innovate faster and modernize Business and IT operations with absolute confidence.