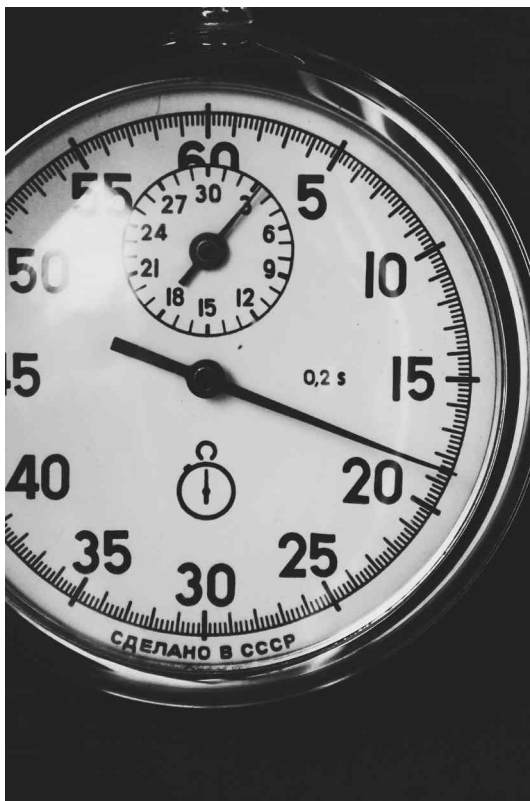
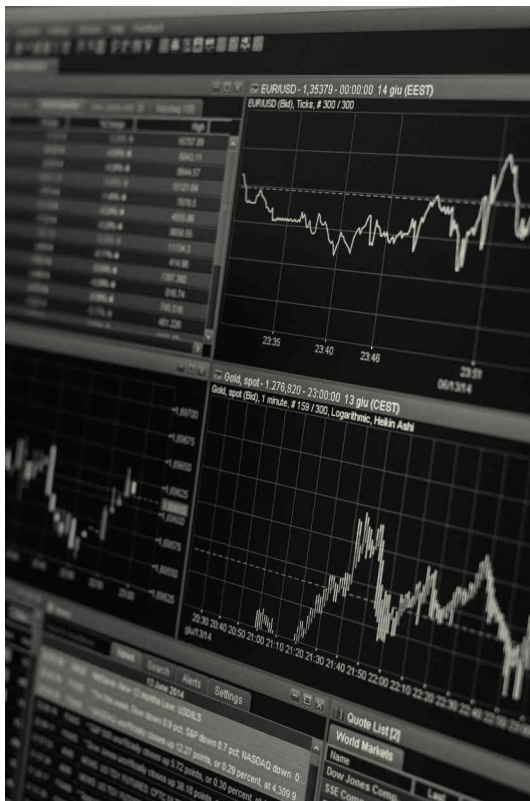




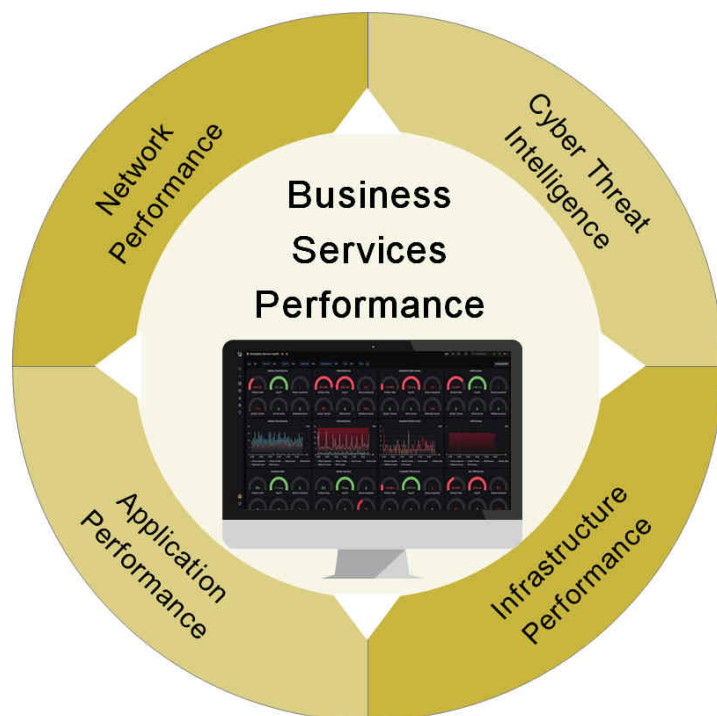
ThoughtData

Enterprise360

Unified Observability Platform for
Enterprise IT



UNIFIED OBSERVABILITY

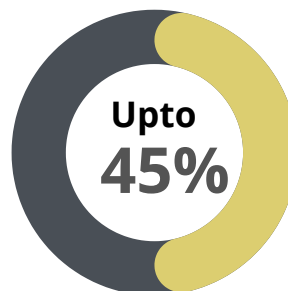


Gain real time & unified observability into end user experience and performance of business-critical applications across network, application, infrastructure and cyber threats in one solution. Reduce cost, tool clutter, maintenance and mean time to respond (MTTR) to critical IT incidents

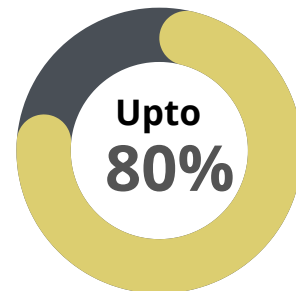
**MONITORING
COST SAVINGS**



**RESOLUTION
TIME SAVINGS**



**REDUCED MANUAL
DATA CORRELATION**





CONTENTS

1. USE CASES

2. SALIENT FEATURES

3. BENEFITS

UNIFIED OBSERVABILITY INTO BUSINESS SERVICES PERFORMANCE USING CORRELATED WORKFLOWS

Out of box correlated workflows built inside Enterprise360 platform helps IT teams to start with high level overview of ongoing application, network, infrastructure performance & cyber threat issues and quickly navigate to troubleshoot each issue to get to the root cause in few steps. Enterprise360 integrated workflows shows the interrelationships between different elements used in business service delivery, revealing the full context of issues contributing to application availability, performance and poor end user experience



USE CASES

Gain end to end real time observability into business-critical applications availability and end user experience across hybrid IT infrastructure from on premises to private to public cloud.

APPLICATION PERFORMANCE MONITORING (APM)



- Real time visibility into user experience
- Deep troubleshooting to application transaction level tracing for issues related to performance and failures
- Identify service and transaction level interactions and dependencies
- Root cause of application errors
- Automated orchestration for on demand application transaction tracing only during failure and performance conditions
- Visibility into encrypted traffic without the need for decryption
- Correlation to infrastructure, network, cyber threat issues



USE CASES

Gain real time observability into your IT network across hybrid IT infrastructure from on premises to private to public cloud.

NETWORK PERFORMANCE MONITORING (NPM)



- Traffic monitoring across network links, sites and regions
- Visibility into link performance, congestion, network latency, throughput, error conditions at IP and transport layers
- Remote users experience monitoring connecting to secured enterprise
- Link and site level capacity planning and traffic forecasting
- Correlate and discover how poorly designed, congested, out of capacity and failing network resources are causing degraded business services performance and end user experience
- Discover network wide vulnerabilities resulting in cyber threats



USE CASES

Gain real time observability into your IT server infrastructure from on premises to private to public cloud.

INFRASTRUCTURE PERFORMANCE MONITORING (IPM)



- Visibility into server and process level infrastructure resources availability, usage and performance
- Processes and server level resource usage like CPU, memory, network and disk I/O
- Discover application process level bottlenecks & error conditions
- Discover ransomware, malware and botnets running on your critical business servers
- Discover out of storage conditions at each partition, mount point and volumes
- Correlation to application, network, cyber threat issues



USE CASES

Built on MITRE ATT&CK framework, Enterprise360 provides out of box full scale early warning detection into cyber threats across threat kill chain

CYBER THREAT INTELLIGENCE

Proactively detect ongoing cyber threats across each stage of threat

- Initial Access
- Credential Access
- Discovery
- Execution
- Lateral Movement
- Command & Control
- Exfiltration

Investigate each threat

- Discover methods used by adversaries to exploit network, application and infrastructure vulnerabilities
- Deep application-level threat investigation with full impact analysis and evidence





SALIENT FEATURES

CORRELATED WORK FLOWS

Correlated workflows across network, application, infrastructure performance and cyber threats

FLEXIBLE UI ARCHITECTURE

Customize out of box workflows and build your own workflows and share with our team

SEAMLESS DATA INTEGRATIONS

integrate & visualize telemetry data sets from AWS cloudwatch, Azure Monitor, Google monitor

DEPLOY ANY WHERE

Seamless observability across on-premises data center to private cloud to public cloud

SCALE AS YOU GROW

Customize out of box workflows and build your own workflows and share with our team

FLEXIBLE LICENSING

Choose between Opex based SaaS licensing or Capex based perpetual icensing

BENEFITS

ONE SOLUTION MULTIPLE BENEFITS

- True unified, real time and proactive IT observability
- Reduced tool cost
- Reduced tool clutter & maintenance
- Reduced training cost
- Removes the need of manual data correlation across tools
- Increased team collaboration
- Reduced mean time to respond[MTTR]
- Accelerate your digital transformation projects
- Increased confidence in dealing with complex IT issues




TRUE UNIFIED AND ACTIONABLE OBSERVABILITY



ACCELERATE YOUR DIGITAL TRANSFORMATION



REMOVE MANUAL DATA CORRELATION ACROSS TOOLS



GET THE POWER OF UNIFIED MONITORING IN YOUR ENTERPRISE IT

ENTERPRISE360

Contact Us :

info@thoughtdata.com

for a Live Demo of Enterprise360

Corporate Headquarters

9 Ledgerock way, Acton, MA

01720 , Phone: +1 413-404-0030

<https://www.thoughtdata.com>