



# REIMAGINE YOUR DATA

MONITOR - UNDERSTAND - AUTOMATE

# ACCELERATE DECISION MAKING



# **√** Visualize

Visualize, relate, and monitor data generated from end user workflows, applications, and infrastructure through a single pane of glass.



# Learn

Learn what is normal for your organization and be alerted when it is not. Visualize impact, identify root cause, and discover solutions.

# fx Enrich

Leverage Strings to enrich your data through algorithms that model, band, learn, and discover events from your data.



### **Automate**

Automate informative communications, the opening of tickets, clinical data entry, and the resolution of issues.

# Root cause from "months to minutes"



#### Impact assessment

Relationships between end user workflows, applications, and associated infrastructure are made visible.





#### Deviation Analysis

Week-over week, minute-over minute, Strings assists in identifying what has changed.



# OPTIMIZE CLINICAL WORKFLOWS



Stroke workflow
Stroke case orchestration from 25 minutes to 6 minutes



Wound care image capture
467 hours per month of nursing effort automated



# Point-of-care imaging

An enterprise approach to connecting patient records with point-of-care imaging workflows, and a \$1.5M revenue opportunity



"I see Strings providing the insight to manage point-of-care solutions -improving the effectiveness of care, reducing provider stress, and enabling IT success."

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#### Tim Heniadis

Director, Enterprise Imaging Services,
Advocate Health



# ENABLE ALADOPTION

Monitor AI workflows from image aquisition to results delivery, and auto identify and inject clinical inputs for enhanced AI use.



# Al workflow monitoring

Monitor, visualize, and trend AI workflows including result turnaround time and AI drift. Coorelate results to clinical metadata, imaging protocols, and automatically communicate to operational teams when workflow issues are identified.



# Al algorithm data injection

Auto capture and send clinical metadata from the EHR to Al algorithms when more than the imaging study is required. Reduce redundant manual data entry and enhance Al results.

