

OPTIMEYES FOR ENTERPRISE MANUFACTURING

CREATING A NEAR-REAL TIME VIEW OF RISK EXPOSURE FOR AMERICAN CAST IRON PIPE COMPANY.



DETAILS

- TRADITIONALLY OPERATED A
 DECENTRALIZED APPROACH TO RISK

 MANAGEMENT.
- WORK EXPANDED TO INCLUDE DATA PRIVACY, IT AND SUBSIDIARIES RISK.
- INGESTED DATA FROM MULTIPLE SOURCES, INCLUDING EXISTING CLIENT GRC PLATFORM.



OPTIMEYES.AI CYBER RISK MODELING GENERATED A
NEAR REAL-TIME VIEW OF RISK EXPOSURE, UPGRADED
AUDIT COMMITTEE PRESENTATION WITH DATA DRIVEN
RISK ANALYTICS, EXPANDED CYBER RISK EXPOSURE
ACROSS ADDITIONAL LOCATIONS, PROVIDED VISIBILITY
INTO AGING OF UNRESOLVED VULNERABILITIES AND
PRIORITIZATION OF RISK REMEDIATION, AND CREATED
AN ENTERPRISE-WIDE VIEW OF RISK.

THE OPTIMEYES EDGE

AI/ML-DRIVEN RISK
MODELING ALLOWS FOR
NEAR-REAL-TIME
INGESTING, ANALYSIS,
QUANTIFICATION,
VISUALIZATION, &
PRIORITIZATION OF
DATA.



