



JENSEN HUGHES



UNDERSTAND THE RISK IMPACTS OF FACILITY CONFIGURATIONS WITH ACCURATE MODELING DATA

A mission critical facility is complex. Countless components, systems and cabling must function under every scenario to ensure continuous safe operation. For example, when cabling or equipment is damaged in the event of a fire, a cascade of failures and power losses may significantly impair the desired operation of the facility.

RiskAdvisr accurately gauges the results of different off-normal scenarios through a modeling logic interface. The solution analyzes modeled consequences against available protection strategies to determine the best courses of prevention and recovery ahead of an event. RiskAdvisr also stores and organizes the data needed to understand, implement and maintain the program.

RiskAdvisr is configured and delivered with the support of our team of experts through the entire process.

Protect Your Facility While Mitigating Risk + Ensuring Compliance



Safety

Protect people and assets by accurately identifying and mitigating the areas of highest risk



Cost Savings

Streamline multiple manual processes



Quality

Leverage proven logic models created by industry experts



Compliance

Integrate site and location-specific requirements into the solution



Codes + Standards

Report on key metrics and performance

jensenhughes.com

RiskAdvisr

RiskAdvisr™ is a web-based solution designed to help mission critical facilities assess the high consequence risks of equipment or system failures.

By gaining a deep understanding of risk events, mitigation strategies and recovery actions, facilities such as power plants, data centers and hospitals can better protect people, assets, operations and compliance.

A TRUSTED PARTNER IN FIRE PROTECTION + RISK MANAGEMENT

Our experts provide services to mission critical clients daily and help develop the standards and guidelines used by the U.S. Nuclear Regulatory Commission.

Our software has been operating at large facilities and bringing value to our clients for over 20 years.

How Can We Help?

+

JENSEN HUGHES DIGITAL

digital@jensenhughes.com

jensenhughes.com/digital

Copyright ©2022 Jensen Hughes, Inc.
All Rights Reserved. T0122