

INTELOS *Energy* — Assessment Solutions



Total risk control and value optimization for the global infrastructure community.

Alea Holdings, LLC. is a firm committed to delivering annual cost savings and operational efficiencies for organizations that finance, insure, own or manage infrastructure assets across the globe.

Leveraging INTELOS — our sophisticated proprietary risk analysis and risk pricing software — we create a standardized baseline risk profile and “Grade” that drives our recommendations for improved operational and financial value through immediate cost optimization, increased risk predictability and innovative mitigation strategies across the extended organization.

Alea Holdings, LLC.
2225 W. Southlake Blvd.
Suite 423-13
Southlake, Texas 76092
info@aleaholdings.com

www.aleaholdings.com

Bringing science to the art of secure power management

The INTELOS *Energy* software solution was developed by experts in financial risk modeling combined with asset and subject matter expertise provided by the power industry. INTELOS *Energy* is the next generation of smart risk management, developed by the private sector, in support of the private critical infrastructure community.

Unlike standard, manual, paper-intensive, risk assessment practices and solutions, INTELOS *Energy* consolidates the key risk factors data into a single, real-time electronic report and management tool:

- Standardized, scalable, dynamic and defensible data
- Physical security data and “Grade”
- Operational engineering data
- Terror and country risk data
- All reports directly tied to defensible financial data

INTELOS *Energy* not only assesses and “Grades” security and operational risk factors, but also delivers a “roadmap” for risk upgrade, enhanced efficiency – directly tied to annual cost savings:

- Standardized risk “Grade”
- Detailed recommendations to improve “Grade”
- Demonstrates how best to allocate budget and resources to improve risk profile for a single asset or entire portfolio of assets globally
- All reports and data managed in “real time”, dynamic software format, removing all paper
- All data directly tied to financial calculations that reduce risk while generating material annual savings in a defensible Return On Security Investment (ROSI) format

Why INTELOS *Energy*?

- Manage risk dynamically, in a compliant format – without government intervention
- Delivers significant annual cost savings, that can turn “risk” into a revenue model
- Delivers enhanced transparency, compliance and accountability
- Delivers standardized data to all stakeholders in the extended enterprise
- Delivers lower operational costs with high-margin returns
- Delivers a risk management tool that can manage risk in a real time format

The INTELOS *Energy* risk analysis, risk pricing, risk mitigation software provides the power industry with a sophisticated capability that will remove the traditional security/engineering “paper” assessment process that is expensive with limited value. Adopting the INTELOS *Energy* software a client in the power sector can manage security, engineering and country risk data in a real time, dynamic manner that can be used to upgrade risk for an entire portfolio of assets directly tied to financial risk data that delivers annual cost savings through efficient insurance placement, allocation of budget and resources and efficiency in overall operations.

INTELOS *Energy* will enable the power sector to address risk mitigation, compliance and standardization issues independently of government intervention and enable the power industry to retain control and management of their own risk profile and information.