

AT-A-GLANCE

SUPPORTING THE JOURNEY TO OPERATIONAL EXCELLENCE

Delivering risk and reliability solutions that support the safety and integrity of critical assets and operations in the marine, offshore, oil, gas and chemical, government and industrial sectors.

What We Do

Safety, Risk and Compliance

- Asset Integrity Management (AIM)
- Business Continuity Management
- Comprehensive Cyber Security Solutions
- · Data Analytics/Data Management
- Emergency Management
- · Enterprise Risk Management
- Environmental Risk and Compliance
- HSE / Process Safety Culture Services
- Incident Investigation / Root Cause Analysis (RCA)
- Independent Verification of Critical Assets
- Industrial Security Risk Analysis
- · Major Accident Risk Studies
- · Natural Hazards Risk Management

Asset Performance Management

- Asset Reliability Solutions
- · AIM / Mechanical Integrity
- Condition-Based Monitoring
- Enterprise Asset Management (EAM)
- EAM Systems and Technology Services
- Project Assurance
- Reliability Engineering Services
 - » Field Reliability Consulting
 - » Reliability Studies
 - » RAM Modeling and Simulation
- Strategy and Business
- Process Solutions

Comprehensive Cybersecurity Solutions

- Risk Advisory Services
- Strategic Risk Assessments
- Standards-Based Assessments
- Regulatory Compliance
- Industrial Security Operations Center (ISOC) (realtime alerts)
- OT Cybersecurity Program Development
- OT Cybersecurity Assessments
- OT-Specific Security Training

Technical Advisory Services

- Project Due Diligence Services
- Project Supervision
- Project Quality Management
- Reliability Centered Maintenance
- Risk-Based Inspection (RBI)
- Software and Control System Integrity
- Third-Party Verification and Certification

Extreme Loads and Structural Risk

- Blast Testing Facility Services
- Explosion and Thermal Hazards
- Engineering Failure Analysis
- Government Services
- Materials Engineering
- Structural Engineering
 - » Buildings and Infrastructure
 - » Marine and Offshore Structures
- Systems Engineering and Technical Support

Management Systems Certification

- ABS Quality Evaluations (ABS QE)
- Audit and Certification Services
- (ISO 9001, ISO 14001, ISO 45001,
- ISO 55000, SA 8000, AS 9100 Series)
- Business Assurance and Consumer Confidence

Training Solutions

- E-Learning and Remote Training
- Private and Onsite Training
- Public Courses
 - » Compliance
 - » Facility Security Officer Cyber Security Training
 - » Industry-Leading Root Cause Analysis (RCA)
 - » Risk and Reliability
 - » Process Safety

Markets We Serve

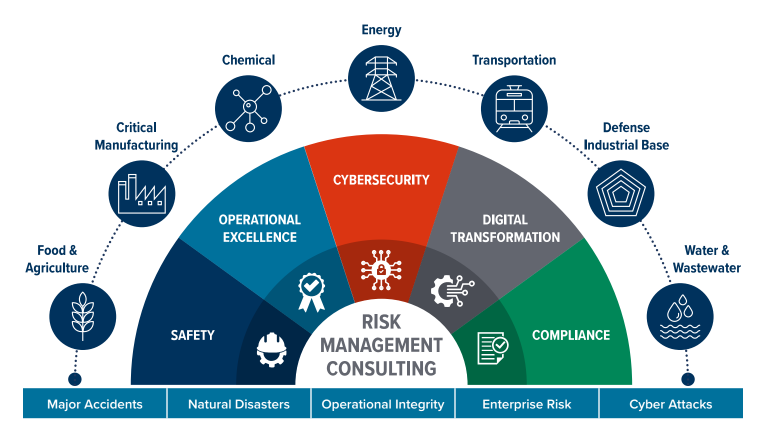
- Marine and Offshore
- · Oil, Gas, Chemical and LNG
- Industrial Manufacturing
- · Government and Public Sector
- Other Process Industries

Global Reach

1200+ Professionals Globally **50+**Years of Experience

50+ Countries Serviced





Supporting Operational Excellence

As we adapt to new operating landscapes and digital technologies, ABS Group remains committed to addressing the needs of industry. Our reputation for technical expertise and data-driven solutions helps our clients understand and manage risk, optimize business performance and support the journey to operational excellence.

Leading Safety and Risk Management Advisor

ABS Group has provided marine technical services since 1971, expanding to serve diverse industrial and government clients. We deliver data-driven risk and reliability solutions that help clients ensure the safety, integrity, quality and environmental efficiency of their critical assets and operations.

About ABS Group

ABS Group of Companies, Inc. (ABS Group) and its operating subsidiaries provide risk management solutions and certification services worldwide that help clients address the safety, integrity, quality and environmental efficiency of critical assets and operations. Headquartered in Spring, Texas, ABS Group operates with more than 1,200 professionals across the globe, serving the marine and offshore, oil, gas and chemical, government, power and energy and industrial sectors. ABS Group is a subsidiary of ABS (www.eagle.org), a leading marine and offshore classification society.





