## ESIS Global RiskAdvantage Safety Module



The ESIS Global RiskAdvantage (GRA) Safety Module is a comprehensive tracking and recording system that can help you fulfill government standards for recordkeeping and reporting of OSHA-recordable and non-OSHArecordable injuries and illnesses. Incident reports are consistent with OSHA 300, 300A, and 301 forms. Captured information automatically populates electronic OSHA forms at the click of a button.

The GRA Safety Module platform makes it easier to complete and transmit OSHA-mandated forms, enabling corporate officers to quickly compile and pull site records. Corporate officers can also pull all location records into a comprehensive overview of a company's safety and health performance.

The web-based form also assists you in complying with OSHA's regulatory posting law. You can print the entire form and post the information immediately in your workplace.

### Data Consolidation for Workers Compensation and OSHA Recordkeeping

The GRA Safety Module is integrated into our technology ecosystem and is designed to improve data integrity and reduce manual intervention. We systematically populate data captured during the claim intake process, which follows a path through our claims management system and into our Risk Management Information System (RMIS) and safety module. This results in more consistent and organized data reporting. User access can be granted at each level within your organizational structure, enabling you to tailor the tool to meet your needs according to preferred internal controls and workflows.

#### **Key Features and Benefits**

- Accessibility, accuracy, and ease of use
  - Increase quality, speed, and utilization levels with easy-to-access and understandable forms
- Drive efficiencies and sound best practices
  - Consistency in the utilization of forms and automated workflows

# **ESIS**<sup>®</sup>

OSHA's Form 300 (Her CHIMON) Log of Work-Related Injuries and Illnesses			Attention: This form contains information relating to employee health and must be used in a manner that protects the confidentiality of employees to the extent possible while the information is being used for occupational safety and health purposes.	Year 20	
ins swity from work, or metrics	OSHA's For Summa	In the constant of the stand o	njuries and Illnesses	Soon, ugan	Friend of Labor and Other Handware
	Enployed, forme erg to aquivalent See 29 OH Number of Car	OSHA's Form 301 Injury and Illness	Incident Report	Attention: This form contains information relating to employee health and must be used in a manner that protects the contidentiality of employees to the extent possible while the information is being used for occupational safety and health purposes.	U.S. Department of Lab
	Tech annobro of decision of decision of decision of the second se	The set of the s		10 Data of large will have	Chart & Barrelow Sawards Annual Marine Consequences of the second sec

- Improved dashboard visual displays
  - Dashboard graphs make it easy to view and drill down to detailed data reports; many reports contain hyperlinks for claim numbers and other key fields
  - Capture necessary data related to statutory and compliance reporting, as well as insurance programs
  - Effectively position your organization to:
    - Extract key findings from data
    - Communicate with key individuals in a timely manner regarding shared information and follow-up
    - Focus efforts on key priorities
    - Confirm tasks and assignments are completed and assess progress
- Comprehensive overview feature
  - Captures detailed information at the time of an incident in support of improved loss prevention strategies

- Customizable business rules and workflows help improve efficiencies for OSHA recordability
  - Intake and reporting capabilities help facilitate and capture data, monitor quality, and report on local or corporate levels
  - Gather risk and safety information to generate robust reports on an as needed
- Match location structures throughout the claim and OSHA process
  - Monitor and report OSHA recordables at local and corporate levels throughout the claim and OSHA process
  - Capture OSHA occurrences beginning at intake and throughout the claim process
- Enhanced self-administration functionality
  - Utilize standard or customized forms designed specifically for your needs
  - Capture data related to incidents and surveys, that is immediately available for reporting and analysis
  - Control notifications and follow-up activity

- Bureau of Labor Statistics (BLS) survey requests
  - The system generates BLS reports utilizing already-stored OSHA data
- Generate trending reports
  - The incident rate/"Days Away, Restrictions, and Transfers" (DART) report can easily be created by entering hours worked and integrating OSHA data to calculate the total recordable incident rate and the DART incident rate

### **Contact Us**

Frankie Santos-Ragin Director, RMIS Marketing and Client Relations O 215.640.1855 E Frankie.Santos@esis.com

Debbie Johnson Vice President, System Delivery O 215.640.1946 E Debbie.Johnson@esis.com

For more information, please visit our website: www.esis.com

### Design. Integrate. Achieve.

ESIS®, Inc., a Chubb company, provides claim and risk management services to a wide variety of commercial clients. ESIS' innovative best-in-class approach to program design, integration, and achievement of results aligns with the needs and expectations of our clients' unique risk management needs. With more than 60 years of experience, and offerings in both the U.S. and globally, ESIS provides one of the industry's broadest selections of risk management solutions covering both pre and post-loss services. Chubb is the marketing name used to refer to subsidiaries of Chubb Limited providing insurance and related services. For more information, visit us at www.esis.com. 3/2019