

Global Environment, Health and Safety (EHS) Software Market:Size, Trends & Forecasts (2022-2026 Edition)

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Abstracts

Scope of the Report

The report titled “Global Environment, Health and Safety (EHS) Software Market: Size, Trends & Forecasts (2022-2026 Edition)”, provides in-depth analysis of the EHS software market, with detailed analysis of market size in terms of value, growth and segments. An analysis of the overall EHS market has also been included in the report. This is done in order to highlight the position of the software product segment with respect to the total market.

Under regional analysis, study of the EHS software market in terms of value has been done for the regions of North America, Europe, Australia and New Zealand (ANZ) and Africa. Under competitive landscape, players operating with the EHS software space are compared on the basis of brand awareness among EHS decision makers.

Moreover, the report also evaluates the major opportunities in the market and outlines the factors that are and would be driving the growth of the industry. Growth of the overall global EHS software market has also been forecasted for the years 2022-2026, taking into consideration the previous growth patterns, the growth drivers and the current and future trends.

The global Environment, Health and Safety (EHS) software market includes players like Wolters Kluwer (Enablon), Intalex Technologies, Cority and VelocityEHS whose company profiling has been done in the report. In this section of the report, business overview, financial overview and business strategies of the company's have been provided.

Company Coverage

Wolters Kluwer (Enablon)

Intelix Technologies

Cority

VelocityEHS

Regional Coverage

North America

Europe

Australia and New Zealand

Africa

Executive Summary

EHS stands for Environment, Health, and Safety. It is a general term that is used to make a reference to laws, rules, regulations, professions, programs, and workplace efforts for protecting the health and safety of employees and the public as well as the environment from hazards associated with the workplace. EHS is sometimes also referred to as EHSQ with Q holding the meaning of quality. In real life practices, it is a business initiative for companies that want to not only comply with regulations and industry standards, but at the same time become environmental stewards, and offer their employees with a workplace that is safe and healthy.

EHS is made up of two product types namely services and software. Consulting, monitoring and testing, training programs, and designing of corporate sustainability strategies are all included within EHS services. On the other hand, EHS software is a platform that permits businesses to protect the health and safety of their employees from potential hazards in the workplace. It comes with various tools for health management, safety management, risk assessment and data quality check.

The EHS software market can be segmented on the basis of end users and deployment. EHS software is used by many various industries such as oil and gas, mining, chemical, telecom and IT, healthcare, food and beverage, pharmaceuticals, airport and maritime. On the basis of deployment, EHS software is divided into cloud and on premise.

The global EHS software market is forecasted to grow at a healthy rate over the period (2022-2026). The market is supported by various growth drivers such as increased awareness of EHS software among EHS decision markers, rising number of accidents at workplaces and stringent government regulations advocating increased compliance with EHS regulations. Limited adoption of EHS software for analytics tasks is a major hurdle in growth of the EHS market.

EHS4.0, AI solutions for EHS, spike in M&A activity, increased use of EHS software for risk management, mobile EHS apps and inclination towards cloud based EHS solutions are some of the trends that are expected to create a positive impact on the growth of the global EHS software market.

Contents

1. EXECUTIVE SUMMARY

2. INTRODUCTION

- 2.1 Environment, Health and Safety (EHS): An Overview
- 2.2 Importance of EHS for Businesses
- 2.3 EHS Market Segments
- 2.4 Examples of EHS Software
- 2.5 Features of EHS Software
- 2.6 EHS Software Market Segments: An Overview

3. GLOBAL EHS MARKET ANALYSIS

- 3.1 Global EHS Market Analysis
 - 3.1.1 Global EHS Market by Value
 - 3.1.2 Global EHS Market by Segments (Services and Software)

4. GLOBAL EHS SOFTWARE MARKET ANALYSIS

- 4.1 Global EHS Software Market Analysis
 - 4.1.1 Global EHS Software Market by Value
- 4.2 Global EHS Software Market Segment Analysis
 - 4.2.1 Global EHS Software Market by Segments (End Use) (Oil and Gas, Mining, Chemical and Others)
 - 4.2.2 Global Oil and Gas EHS Software Market by Value
 - 4.2.3 Global Mining EHS Software Market by Value
 - 4.2.4 Global Chemical EHS Software Market by Value
- 4.3 Global EHS Software Market Regional Analysis
 - 4.3.1 Global EHS Software Market by Region (North America, Europe, Australia and New Zealand, Africa and Rest of the World)

5. REGIONAL ANALYSIS

- 5.1 North America EHS Software Analysis
 - 5.1.1 North America EHS Software Market by Value
- 5.2 Europe EHS Software Analysis
 - 5.2.1 Europe EHS Software Market by Value

5.3 Australia and New Zealand (ANZ) EHS Software Analysis

5.3.1 Australia and New Zealand (ANZ) EHS Software Market by Value

5.4 Africa Software Analysis

5.4.1 Africa EHS Software Market by Value

6. MARKET DYNAMICS

6.1 Growth Drivers

6.1.1 Increasing Awareness of EHS among Organizations

6.1.2 Stringent Government Regulations

6.1.3 Rising Number of Accidents in Workplaces

6.2 Challenges

6.2.1 Limited Adoption of EHS Software for Analytics

6.3 Market Trends

6.3.1 EHS4.0

6.3.2 Artificial Intelligence (AI) Solutions for EHS

6.3.3 Spike in Mergers and Acquisition (M&A) Activity

6.3.4 Inclination towards Cloud Based EHS Software Solutions

6.3.5 Mobile EHS Apps

6.3.6 Augmenting Demand of EHS Software for Risk Management

7. COMPETITIVE LANDSCAPE

7.1 Global EHS Software Market by Brand Awareness

8. COMPANY PROFILES

8.1 Wolters Kluwer (Enablon)

8.1.1 Business Overview

8.1.2 Business Strategy

8.2 Intelex Technologies

8.2.1 Business Overview

8.2.2 Business Strategy

8.3 Cority

8.3.1 Business Overview

8.3.2 Business Strategy

8.4 VelocityEHS

8.4.1 Business Overview

8.4.2 Business Strategy

List Of Figures

LIST OF FIGURES

Figure 1: History and Evolution of EHSQ (1990-2022)

Figure 2: EHS Market Segments

Figure 3: Examples of EHS Software

Figure 4: Features of EHS Software

Figure 5: EHS Software Market Segmentation by End Use and Deployment

Figure 6: Global EHS Market by Value; 2017-2021 (US\$ Billion)

Figure 7: Global EHS Market by Value; 2022-2026 (US\$ Billion)

Figure 8: Global EHS Market by Segments;2021 (Percentage,%)

Figure 9: Global EHS Software Market by Value; 2017-2021 (US\$ Billion)

Figure 10: Global EHS Software Market by Value; 2022-2026 (US\$ Billion)

Figure 11: Global EHS Software Market by End Use; 2021 (Percentage,%)

Figure 12: Global Oil and Gas EHS Software Market by Value 2017-2021 (US\$ Million)

Figure 13: Global Oil and Gas EHS Software Market by Value; 2022-2026 (US\$ Million)

Figure 14: Global Mining EHS Software Market by Value; 2017-2021 (US\$ Million)

Figure 15: Global Mining EHS Software Market by Value; 2022-2026 (US\$ Million)

Figure 16: Global Chemical EHS Software Market by Value; 2017-2021 (US\$ Million)

Figure 17: Global Chemical EHS Software Market by Value; 2022-2026 (US\$ Million)

Figure 18: Global EHS Software Market by Region; 2021 (Percentage,%)

Figure 19: North America EHS Software Market; 2017-2021 (US\$ Million)

Figure 20: North America EHS Software Market; 2022-2026 (US\$ Million)

Figure 21: Europe EHS Software Market; 2017-2021 (US\$ Million)

Figure 22: Europe EHS Software Market; 2022-2026 (US\$ Million)

Figure 23: Australia and New Zealand (ANZ) EHS Software Market; 2017-2021 (US\$ Million)

Figure 24: Australia and New Zealand (ANZ) EHS Software Market; 2022-2026 (US\$ Million)

Figure 25: Africa EHS Software Market; 2017-2021 (US\$ Million)

Figure 26: Africa EHS Software Market; 2022-2026 (US\$ Million)

Figure 27: Adoption Of Software By EHS Processes 2021 (Percentage,%)

Figure 28: US Fatal Occupational Work Death Count; 2016-2021

Figure 29: Factors Hindering EHS Software Adoption

Figure 30: Global Artificial Intelligence Market; 2018-2024 (US\$ Billion)

Figure 31: Global EHS Software Market by Brand Awareness; 2021 (Percentage,%)

Table 1: EHS Software Market Segments Overview

Table 2: EHS Software Market M&A Activity (2016-2019)

Table 3: Intelex Software Solutions

Table 4: Cority Software Solutions

Table 5: VelocityEHS Product Suite

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