Asset integrity management (AIM) refers to the software and services utilized in systematic and coordinated activities to ensure the availability of critical assets and systems while protecting health, safety, and the environment. Asset integrity management helps ensure that the people, systems, processes, and resources that deliver integrity are in place, are in use, and will perform when required.

Many facilities that operate hazardous processes have started to pay more attention to asset integrity for its role in ensuring safety. End users in many industries are establishing safety best practices. Various standard bodies have also established new standards to provide a better-defined framework for end users.

Threat of an industrial accident in the wake of several high-profile accidents has also pushed regulatory authorities to impose stricter safety regulations as well as make efforts to better enforce these regulations. Those who fail to comply can face hefty fines.

Compliance with increasingly stringent safety and environmental regulations is driving investment among oil and gas, refining, petrochemical, and mining end users.

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**RESEARCH FOCUS AREAS**

**STRATEGIC ANALYSIS**
- Major Trends
- Regional and Industry Trends
- Strategic Recommendations

**COMPETITIVE ANALYSIS**
- Market Shares of the Leading Suppliers
- Market Shares by Region
- Market Shares by Industry
- Market Shares by Revenue Category
- Market Shares by Application Type
- Market Shares by Equipment Type

**MARKET FORECASTS & HISTORIES**
- Total Asset Integrity Management Business
- Shipments by Region
- Shipments by Revenue Category
- Shipments by Application Type
- Shipments by Equipment Type
- Shipments by Industry
- Shipments by Methodology
- Shipments by Sales Channel

**INDUSTRY PARTICIPANTS**
- The research identifies all relevant suppliers serving this market.

![Worldwide Asset Integrity Management Market](chart.png)