

# **Smart Personal Safety And Security Device Market Size, Share & Trends Analysis Report By Product Type (Smartphone Accessories, Wearable Devices, Standalone Devices), By Technology (Satellite-based Tracking, Short-range Wireless Connectivity), By Application, By End Use, By Region, And Segment Forecasts, 2026 - 2033**

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## **Abstracts**

### Smart Personal Safety And Security Device Market Summary

The global smart personal safety and security device market size was estimated at USD 48.37 billion in 2025 and is projected to reach USD 92.66 billion by 2033, growing at a CAGR of 8.6% from 2026 to 2033. The market growth is fueled by the rising concerns over personal safety and urban crime across metropolitan regions, the increasing adoption of wearable panic buttons, GPS-enabled tracking devices, and mobile-connected safety solutions for real-time emergency response and location monitoring.

The growth of the smart personal safety and security device industry is driven by the increasing concerns over personal safety and crime prevention, the rapid proliferation of connected wearable devices, and the rising investments in advanced GPS-enabled tracking, panic alert, and real-time monitoring technologies. The adoption of smart personal safety and security device solutions is accelerating as consumers, enterprises, and public safety organizations seek reliable personal protection tools to improve situational awareness, reduce response times, and ensure continuous safety monitoring. The growing integration of artificial intelligence, biometric sensors, and cloud-based analytics platforms enhances threat detection accuracy, user authentication, and predictive safety capabilities, supporting more efficient personal

security management and incident prevention strategies.

The rapid increase in urbanization, rising crime rates, and growing public awareness regarding personal safety are accelerating the need for reliable individual protection and risk management solutions. Consumers, working professionals, and students are increasingly adopting smart personal safety and security devices such as wearable panic buttons, GPS-enabled trackers, and emergency communication tools to enhance situational awareness in public environments. The integration of real-time location tracking and instant alert features enables faster emergency response, reducing potential safety risks and response delays. This growing reliance on connected personal protection technologies for safety assurance, mobility security, and everyday risk prevention is strengthening demand for the smart personal safety and security device industry.

Additionally, the expanding elderly population and the increasing prevalence of chronic health conditions are driving the adoption of smart personal safety and security devices. Healthcare providers, caregivers, and family members are increasingly deploying wearable safety devices equipped with fall detection, heart rate monitoring, and automatic emergency notification capabilities to ensure continuous health supervision and rapid medical response. The integration of remote monitoring platforms and telehealth ecosystems enables proactive health management, reduces hospitalization risks, and supports independent living for aging populations. This rising focus on patient safety and long-term care management is contributing to the market growth.

Moreover, the growing demand for workforce safety and regulatory compliance across industrial and commercial sectors is driving the adoption of smart personal safety and security device technologies. Employers are investing in wearable safety devices and connected monitoring systems to track worker location, detect hazardous conditions, and provide real-time emergency alerts in high-risk operational environments. The deployment of sensor-enabled helmets and geofencing technologies helps organizations minimize workplace accidents, improve safety compliance, and enhance operational efficiency. This growing emphasis on occupational safety standards and employee protection underscores the importance of smart personal safety and security device solutions.

Furthermore, the rapid advancement of wireless connectivity technologies, including 5G networks and the Internet of Things (IoT) ecosystem, is enabling scalable, high-performance personal safety monitoring capabilities. These technological developments support faster data transmission, seamless device connectivity, and real-time analytics

for emergency response coordination. The availability of cloud-based safety platforms, mobile applications, and AI-powered alert systems enhances user accessibility and expands the functionality of personal safety devices. This shift toward connected safety ecosystems and intelligent monitoring services is accelerating market growth and expanding adoption across smart cities and digital security infrastructures.

## Global Smart Personal Safety And Security Device Market Report Segmentation

This report forecasts revenue growth at the global, regional, and country levels and provides an analysis of the latest technological trends in each of the sub-segments from 2021 to 2033. For this study, Grand View Research has segmented the smart personal safety and security device market report based on product type, technology, application, end use, and region:

### Product Type Outlook (Revenue, USD Billion, 2021 - 2033)

Smartphone Accessories

Wearable Devices

Standalone Devices

Others

### Technology Outlook (Revenue, USD Billion, 2021 - 2033)

Satellite-based Tracking

Short-range Wireless Connectivity

Cellular Communication

Sensor-based Detection

Hybrid Connectivity & Integrated Systems

### Application Outlook (Revenue, USD Billion, 2021 - 2033)

Personal Safety & Emergency Response

Workplace & Lone Worker Safety

Health & Assisted Living Monitoring

Outdoor & Travel Safety

Others

End Use Outlook (Revenue, USD Billion, 2021 - 2033)

Individual Consumers

Enterprises / Corporate

Healthcare Providers

Government & Public Safety Agencies

Regional Outlook (Revenue, USD Billion, 2021 - 2033)

North America

U.S.

Canada

Mexico

Europe

UK

Germany

France

Asia Pacific

China

Japan

India

South Korea

Australia

Latin America

Brazil

Middle East and Africa (MEA)

Saudi Arabia

UAE

South Africa

**This report can be delivered to the clients within 4 Business Days**

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