

North America IoT (Internet of Things) for Public Safety Market Industry Trends and Forecast to 2026

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Abstracts

North America IOT (Internet of Things) for public safety market is expected to reach a CAGR of 16.0% in the forecast period of 2019 to 2026. The new market report contains data for historic year 2017, the base year of calculation is 2018 and the forecast period is 2019 to 2026.

MARKET SEGMENTATION

By Component (Solutions, Platform and Service), End User (Industrial IoT, Connected Healthcare, Smart Transportation, Smart Utilities, Smart Building and Home Automation, Homeland Security and others), Application (Surveillance and Security, Disaster Management and Critical Infrastructure Security), Country (U.S.A, Canada, Mexico) Industry Trends and Forecast to 2026.

Major growing sectors under the market segmentation are as follows:

In component, solutions segment is growing at the highest CAGR due to increased focus of government in pertaining IoT public safety solutions in verticals such as manufacturing, smart city, connected medicals and others.

In end user, smart building and home automation segment is growing at the highest CAGR due to rising adoption of advance safety IoT technologies in verticals such as manufacturing, oil& gas and others.

In application, disaster management segment is growing at the highest CAGR due to owing to increased focus of government in developed and developing countries for the implementation of advance IoT public safety solutions in police



department, defence and others in order to stop any dangerous activities in nation.

Key Market Players
The key market players for North America IOT (Internet of things) for public safety market are listed below:
Hitachi Vantara Corporation
Microsoft
IBM
NEC Corporation
ThroughTek Co., Ltd
Iskratel
Securens
SmartCone Technologies Inc.
KOVA Corporation,
ESRI
Cradlepoint, Inc.
ENDEAVOUR TECHNOLOGY
X-Systems

West Corporation

Carbyne





Star Controls, Inc.	
Cisco Systems, Inc.	
Sierra Wireless	
Telit	
Nokia	



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