

# Artificial Intelligence Impact on Public Safety, Security and Privacy

https://marketpublishers.com/r/AD217668CC0EN.html

Date: January 2017 Pages: 183 Price: US\$ 1,995.00 (Single User License) ID: AD217668CC0EN

# Abstracts

Artificial Intelligence (AI) is undergoing a transformation from silo implementations to a utility function across many industry verticals as a form of Artificial General Intelligence (AGI) capability. This capability is becoming embedded and/or associated with many applications, services, products, and solutions. Mind Commerce sees AI innovation in a variety of areas including personalized AI to both support and protect end-users.

Personal AI will act as a form of AI Mediator, providing a "Watcher" function to mediate other AI programs and AI enabled systems

This transformation will have a profound effect upon public safety, security, and private for consumers, enterprise, and governments. This research evaluates the growth of AI, its application across diverse sectors, and the associated impact upon Public Safety, Security, and Privacy.

Topics addressed in the report include:

Assessment of how AI impacts public safety, security, and privacy

Case study analysis of select AI initiatives related to public safety and security

Views on the rise of AGI and its application related to public safety, security, and privacy

Analysis of AI initiatives in Government, Businesses, Professional Bodies, and Universities



Forecasts for Cognitive System and Content Analytics Software, AI Software & Analytics, AI Public Safety Software, and AI Software for Fraud

Detection, Risk Management, and Automated Planning 2017 - 2022

All purchases of Mind Commerce reports includes time with an expert analyst who will help you link key findings in the report to the business issues you're addressing. This needs to be used within three months of purchasing the report.

Target Audience:

Telecom service providers

Public safety organizations

Artificial Intelligence companies

Big Data and analytics companies

Cloud and Internet of Things companies

#### Organizations in Report:

AlchemyAPI

Amazon

Apple

AT&T

Buddy

DeepMind

Electrolux



Europay

**European Union** 

Facebook Inc.

Findface

General Electric (GE)

Google

**IBM** Watson

Intel Corporation

InteliWISE SA

iRobot

Johns Hopkins University

MasterCard

Microsoft

motion.ai

National Science and Technology Council (NSTC)

Netflix

New York Police Department (NYPD)

Next IT Corporation

Nuance Communications, Inc.

**Oracle Corporation** 



PredictionIO

Qualcomm

RBS

Saleforce.com

Samsung

SK Telecom Co, Ltd.

Softbank Robotics

Stanford University

Tesla

Twitter

Uber

University of Chicago

University of Southern California

US Transportation Security Administration (TSA)



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