IoT Smart Home Patents Data 3Q 2016

IoT Smart Home Patents Data 3Q 2016 is a custom research of TechIPm, LLC (<u>www.techipm.com</u>) based on the analysis of the published patent applications and issued patents in the USPTO regarding the IoT (Internet of Things) smart home.

Methodology

1. Search for the IoT smart home related patents.

• Search the USPTO database for the IoT smart home related published patent applications and issued patent as of 3Q 2016

2. Review the searched patents for the key IoT smart home patents.

- Categorize the identified patents by the key smart home application systems Energy/Utility Management System, Home Automation System, Home Security System, Lighting System, Safety Monitoring System
- Categorize the identified patents by the key smart home technology innovation Control Automation, Energy Management Automation, Hazard Detecting, Home Care, Intelligent Lighting, Security Automation, Utility Management Automation
- Categorize the identified patents by the key connected health value chain player Consumer Electronics Manufacture, ICT Solution, Automation, Internet/Computer, Telecom Operator, Telecom OEM Home Appliances, Media Production, Energy Management, Patent Monitization Entity, Security System, R&D (including university, individual inventor), Healthcare Solution, Medical Device Manufacturer, Auto Parts Manufacturer
- Categorize the identified patents by key smart home technology innovation status Incremental innovations of the current market products/services Innovations of the potential new market products/services: AI (Machine Learning), Audio Analytics, Augmented Reality, Autonomous IoT, Cloud/Big Data, Home-Car Convergence, Emotion-Aware IoT, Home Care, Robots, Self-Aware IoT, UX, Video Analytics

Deliverables

<u>MS excel file</u> for current assignee, patent number (hyperlinked to Google Patent), title, application systems category, value chain player category, technology innovation category, technology innovation status category

For more information, please contact Alex G. Lee at <u>alexglee@techipm.com</u> .