

IFR
International
Federation of

Robotics



Welcome to the IFR Press Conference

Publication of World Robotics 2016 –
Service Robots

12 October 2016, Seoul

Hosted by



robotics

- Welcome and introduction
- World Robotics 2016 - Service Robots
 - Results, Forecast, Trends
- Highlights Robot Research in Korea
- Get together and personal interviews



IFR
International
Federation of

Robotics

Hosted by



Speakers on the panel



Martin Haegele

Chairman IFR Service Robot Group

Head of Robot and Assistive Systems
Fraunhofer IPA, Stuttgart, Germany



Professor Jong-Oh Park

Vice Chairman IFR Research Committee

Head of Robot Research Institute,
Chonnam National University, Republic of Korea



Gudrun Litzenberger

IFR General Secretary, Frankfurt

IFR
International
Federation of

Robotics

Robotics

Hosted by



International Federation of Robotics

Represents the global robotics industry

Robotics turnover 2015: \$35 billion

>50 members:

- National robot associations

- R&D institutes

- Robot suppliers

- Integrators

Sponsor of the International Symposium on Robotics (ISR)

Co-Sponsor of the IERA Award

Primary resource for world-wide data on use of robotics – IFR Statistical Department



IFR
International
Federation of

Robotics

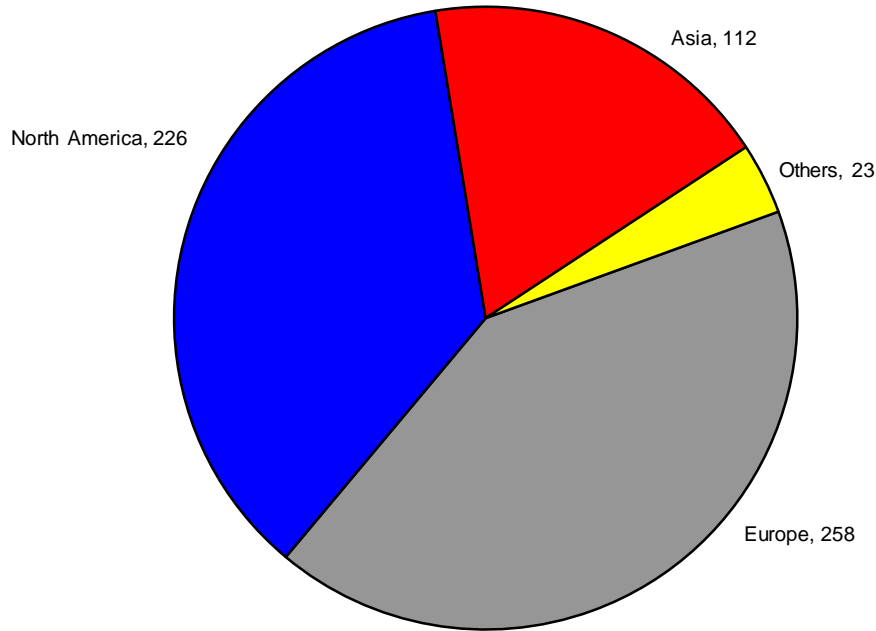
Robotics

Hosted by



More than 600 service robot suppliers identified

Number of service robot manufacturers of all types
(professional and personal/domestic use) by region of origin



Source IFR World Robotics 2016

IFR
International
Federation of

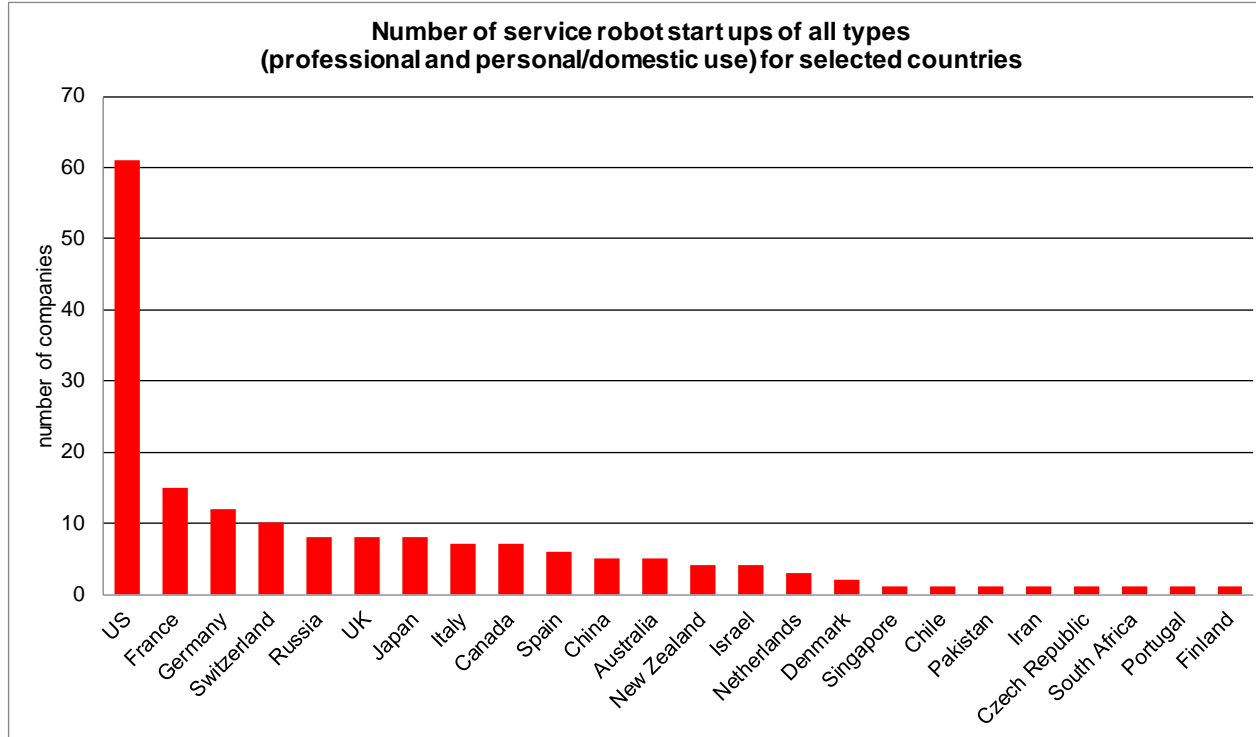
Robotics

Robotics

Hosted by



Most start-up companies in the USA



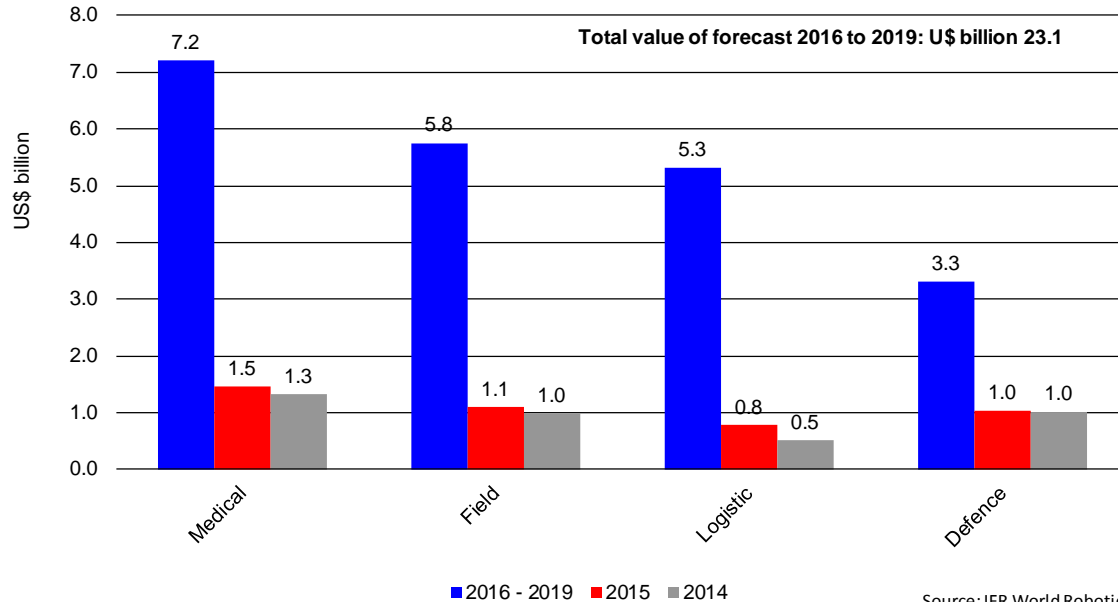
Source IFR World Robotics 2016

Hosted by



2015: US\$ 4.6 billion turnover of service robots for professional – US\$ 23.1 between 2016 and 2019

Service robots for professional use. Estimated value of sales 2014 and 2015 and estimated value of forecast 2016 - 2019 (main applications)



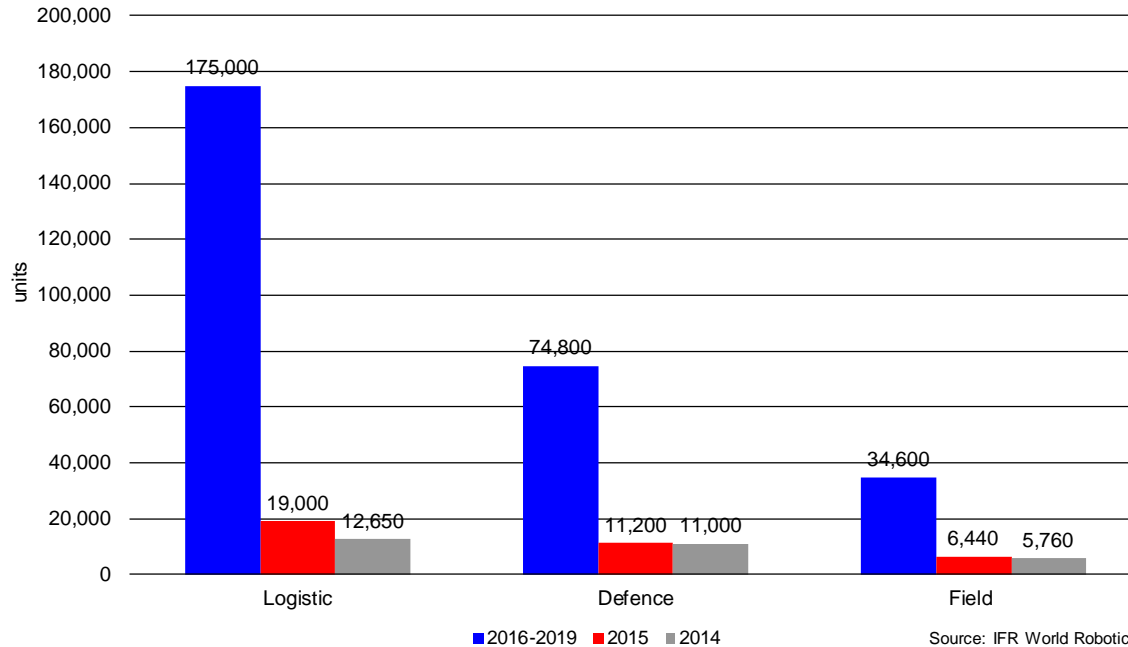
Source: IFR World Robotics 2016

Hosted by



2015: 41.100 service robots for professional use sold – 333,000 units between 2016 and 2019

Service robots for professional use
Units sales 2014 and 2015, and forecast 2016-2019(main applications)



Source: IFR World Robotics 2016

Hosted by



Logistic systems: AGVs will be all around

- AGVs in non manufacturing sectors:
 - E-commerce companies automate their business
 - AGVs have entered hospitals and other public areas
- AGVs in manufacturing
 - support human-robot collaboration
 - flexible manufacturing
 - important tool for Industry 4.0

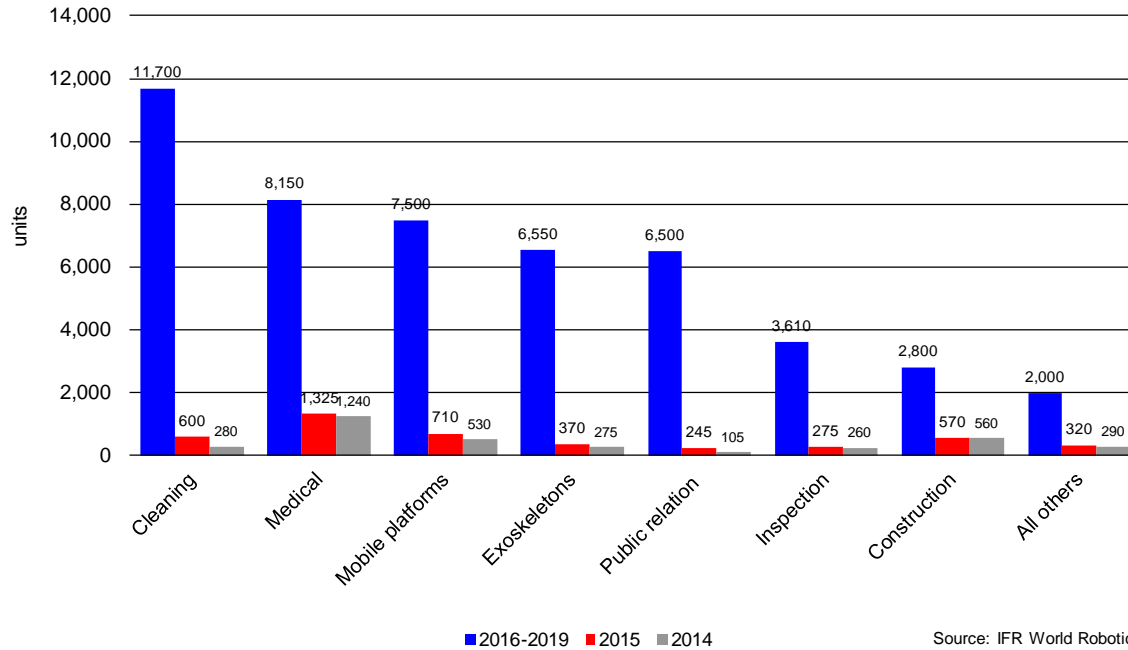


Source: Magazino



2016-2019: Strong increase in most applications

Service robots for professional use.
Units sales 2014 and 2015, and forecast 2016-2019 (continued)



Source: IFR World Robotics 2016

Hosted by



Trends in the service robot market

- Exoskeletons on the rise
 - Rehabilitation, support
 - Ergonomic support for reducing loads



Source: Lockheed Martin



Source: Rewalk

- Medical systems on the rise
 - Diagnostic systems
 - Robot assisted surgery or therapy
 - Rehabilitation systems



Source: BA Systemes

IFR
International
Federation of

Robotics

Robotics

Hosted by



2016 - 2019: 42 million new service robots for personal and domestic use

■ Main categories:

- Vacuum and floor cleaning
- Lawn-mowing robots
- Entertainment and leisure robots
- Robots for elderly and handicap assistance



Source: Kärcher (Vacuum cleaning)

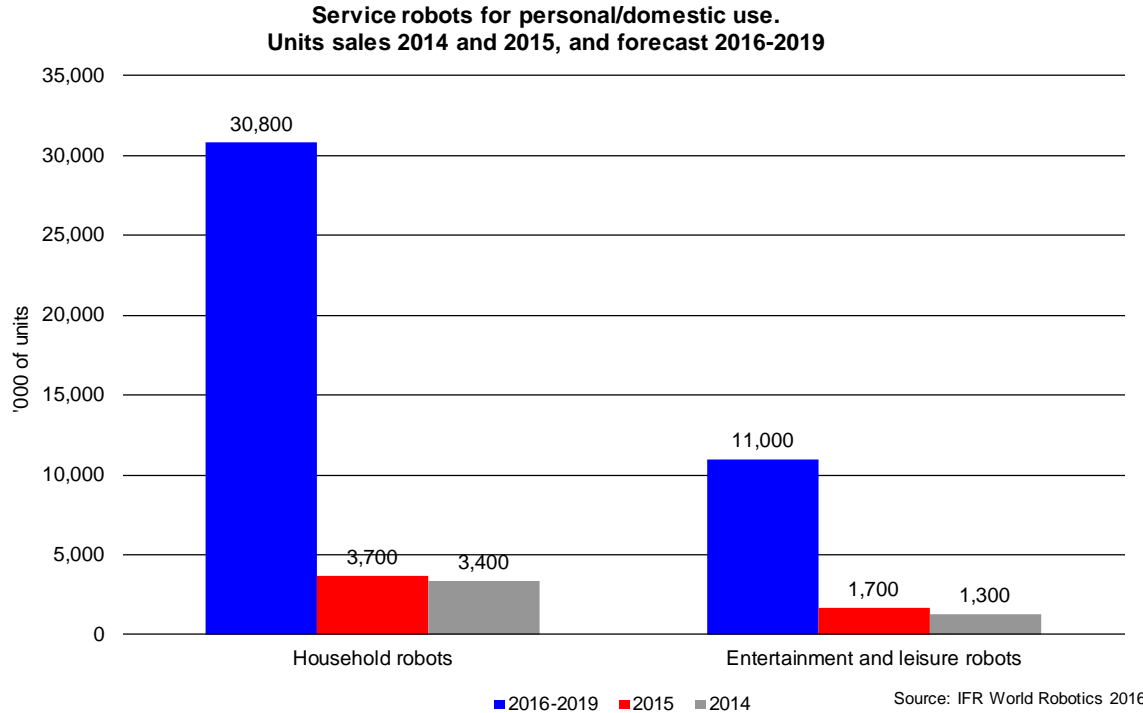


Source: Aisoy Robotics S.L

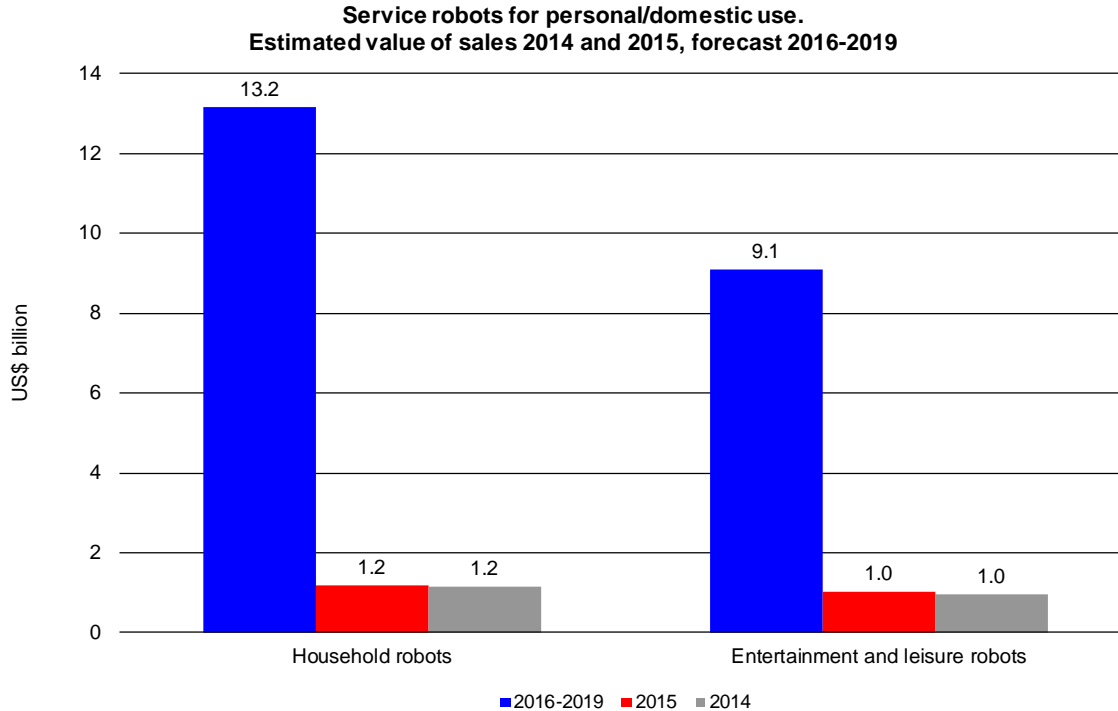


Source: Ezrobot

2016 - 2019: at least 31 million new household robots

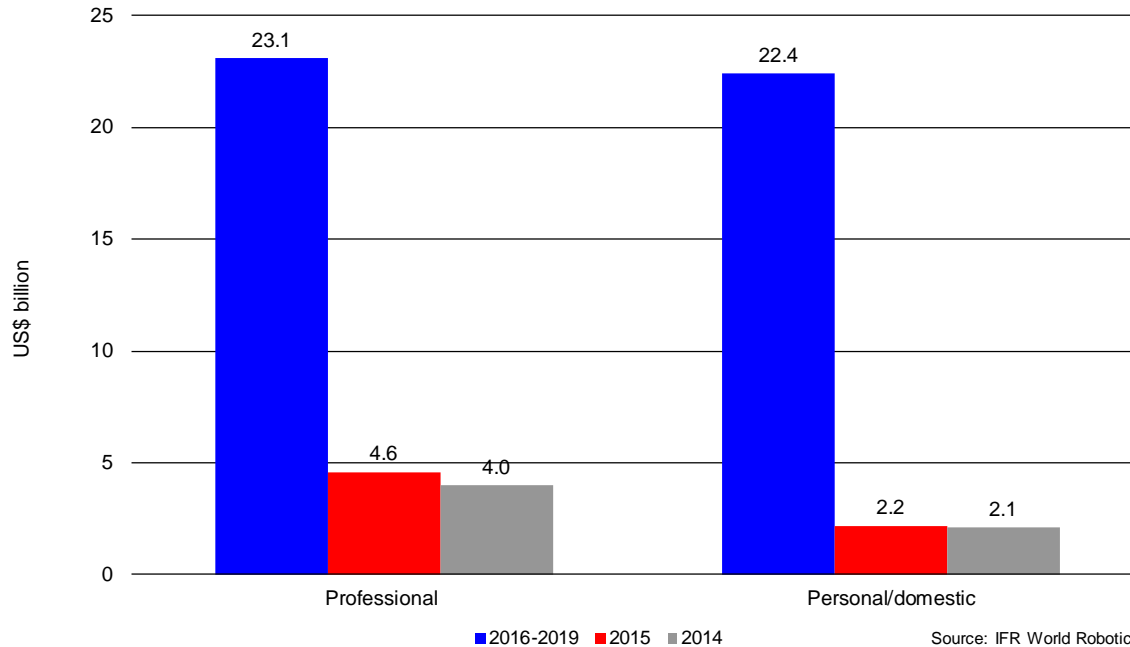


2016 - 2019: US\$ 22.4 billion turnover of personal/domestic service robots



2016-2019: US\$ 45 billion sales value

Service robots for professional use and for domestic/personal use
Units sales 2014 and 2015, and forecast 2016-2019



Source: IFR World Robotics 2016

Hosted by

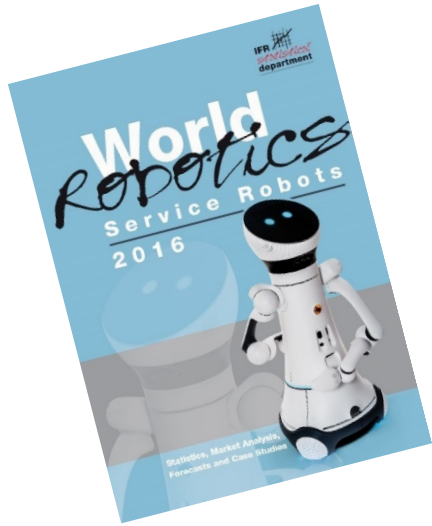


Global robot market between 2016 and 2019:

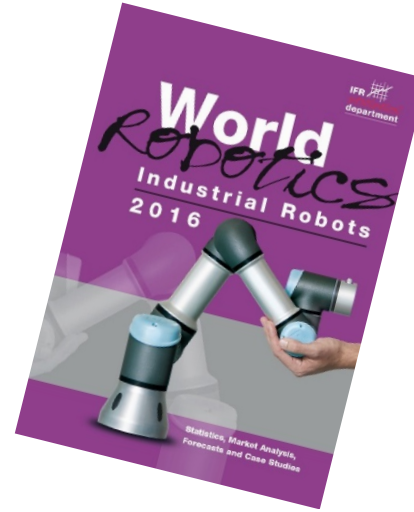
- 1.4 million industrial robots will be installed in the factories to increase productivity
- 333,000 service robots for professional use will be sold to non-manufacturing and to manufacturing sectors

and

- 42 million service robots for personal and domestic use (consumer robots) will be used in our private life



Thank you!



IFR - International Federation of Robotics
www.ifr.org – www.worldrobotics.org

IFR
International
Federation of

Robotics

Hosted by

