

Jak reaguje Microsoft na fenomén IoT?






















Štěpán Bechynský
Technology Solution Specialist, IoT

Gartner Identifies the Top 10 Internet of Things Technologies for 2017 and 2018

1. IoT Security
2. IoT Analytics
3. IoT Device (Thing) Management
4. Low-Power, Short-Range IoT Networks
5. Low-Power, Wide-Area Networks
6. IoT Processors
7. IoT Operating Systems
8. Event Stream Processing
9. IoT Platforms
10. IoT Standards and Ecosystems

<http://www.gartner.com/newsroom/id/3221818>

Microsoft Azure IoT services portfolio

Devices	Device Connectivity	Storage	Analytics	Presentation & Action
	 Event Hub	 SQL Database	 Machine Learning	 App Service
	 IoT Hub	 Table/Blob Storage	 Stream Analytics	 Power BI
	 Service Bus	 DocumentDB	 HDInsight	 Notification Hubs
	 External Data Sources	 3 rd party Databases	 Data Factory	 Mobile Services
			 Data Lake	 BizTalk Services

Microsoft Solutions

1. IoT Security ✓
2. IoT Analytics ✓
3. IoT Device (Thing) Management ✓
4. Low-Power, Short-Range IoT Networks
5. Low-Power, Wide-Area Networks
6. IoT Processors
7. IoT Operating Systems ✓
8. Event Stream Processing ✓
9. IoT Platforms ✓
10. IoT Standards and Ecosystems ✓

7/10

DEMO Azure IoT Suite

