

Watson IoT™

Petr Leština

petr_lestina@cz.ibm.com



IBM Cloud

The IBM IoT Platform



Access to 50+ data centers
16 in Europe

Key markets covered

Transfer data across IBM DCs at no cost

Secure across the public internet



EU
CLOUD
COC



Secure high speed network

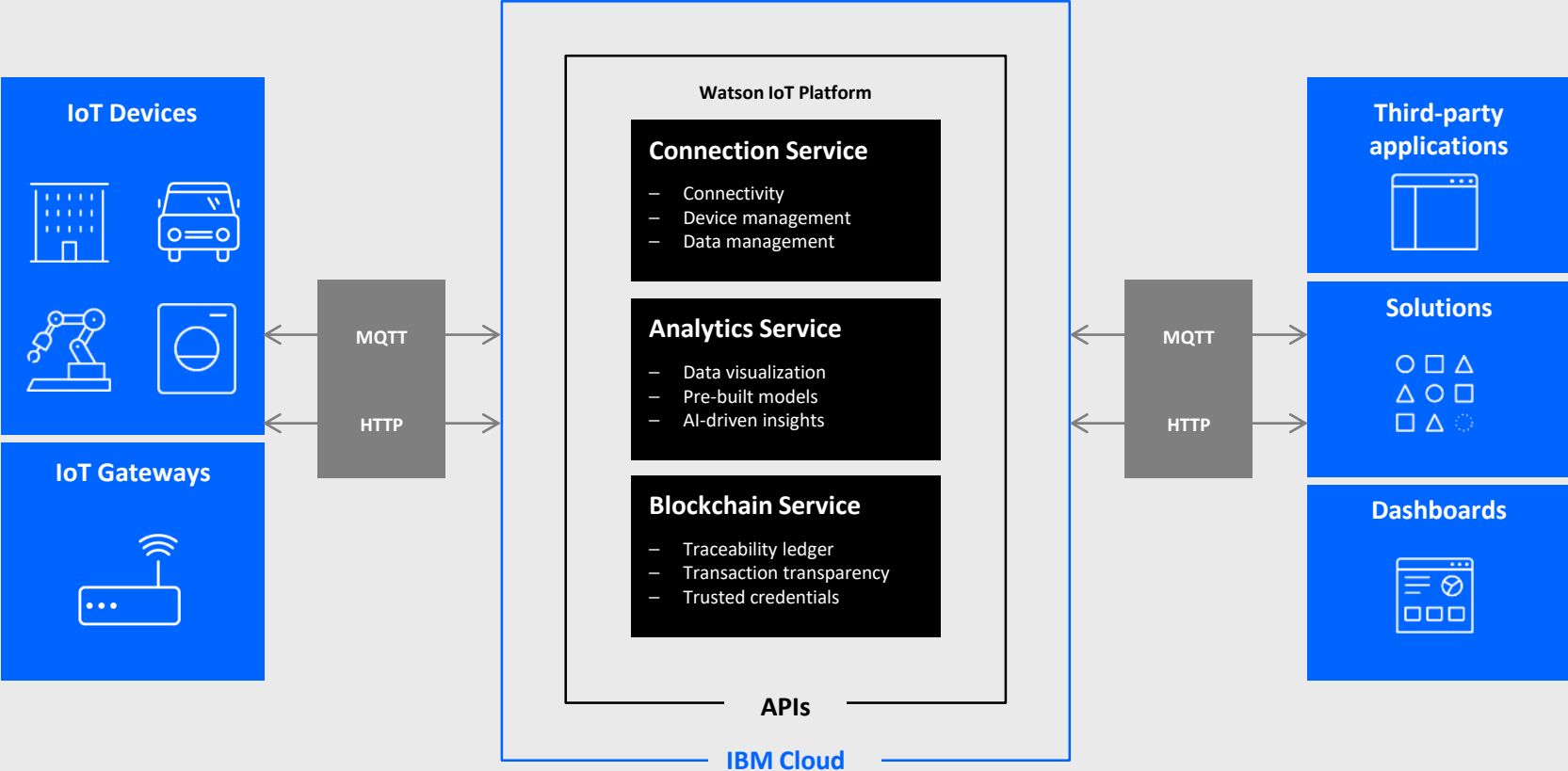
Direct integration to on-premises

Variety of compute and storage options

Includes 24x7 Support



How the Watson IoT Platform works.



Watson IoT

<https://cloud.ibm.com/>

Catalog

🔍 Search the catalog...

Welcome to
IBM Cloud
Start building immediately using
190+ unique services.

Services

Software

All Categories

VPC Infrastructure

Compute

Containers

Networking

Storage

AI

Analytics

Databases

Developer Tools

Integration

Internet of Things >

Security and Identity

Services

Explore our broad portfolio of managed services for infrastructure, developer tools, and more to build your apps on the public cloud.

Internet of Things



Internet of Things Platform

IBM

This service is the hub of all things IBM IoT, it is where you can set up and manage your connected devices so that your apps can access their live and historical data.

Internet of Things

Flow

AT&T Flow Designer

Third party

Design, Build and Deploy IoT Solutions in Minutes

Internet of Things

FEEDBACK

Watson IoT

<https://cloud.ibm.com/catalog?category=iot>

Internet of Things



Internet of Things Platform

IBM

This service is the hub of all things IBM IoT, it is where you can set up and manage your connected devices so that...

Internet of Things

Flow

AT&T Flow Designer

Third party

Design, Build and Deploy IoT Solutions in Minutes

Internet of Things



AT&T IoT Data Plans

Third party

Launch your IoT product fast with IoT data plans

Internet of Things



Bosch IoT Rollouts

Third party

Rollout software and firmware updates to devices

Internet of Things



Car Diagnostic API

Third party

Translation service for OBD error codes.

Internet of Things



Portworx Enterprise

Third party

Cloud-native persistent storage and data management solution for Kubernetes and OpenShift clusters.

Storage • Databases • Developer Tools •
Internet of Things



Precision Location

Third party

Skyhook Precision Location

Internet of Things



UnificationEngine

Third party

Intelligent IoT messaging for all H2M communications.

Internet of Things

IBM Watson IoT

Startup option.

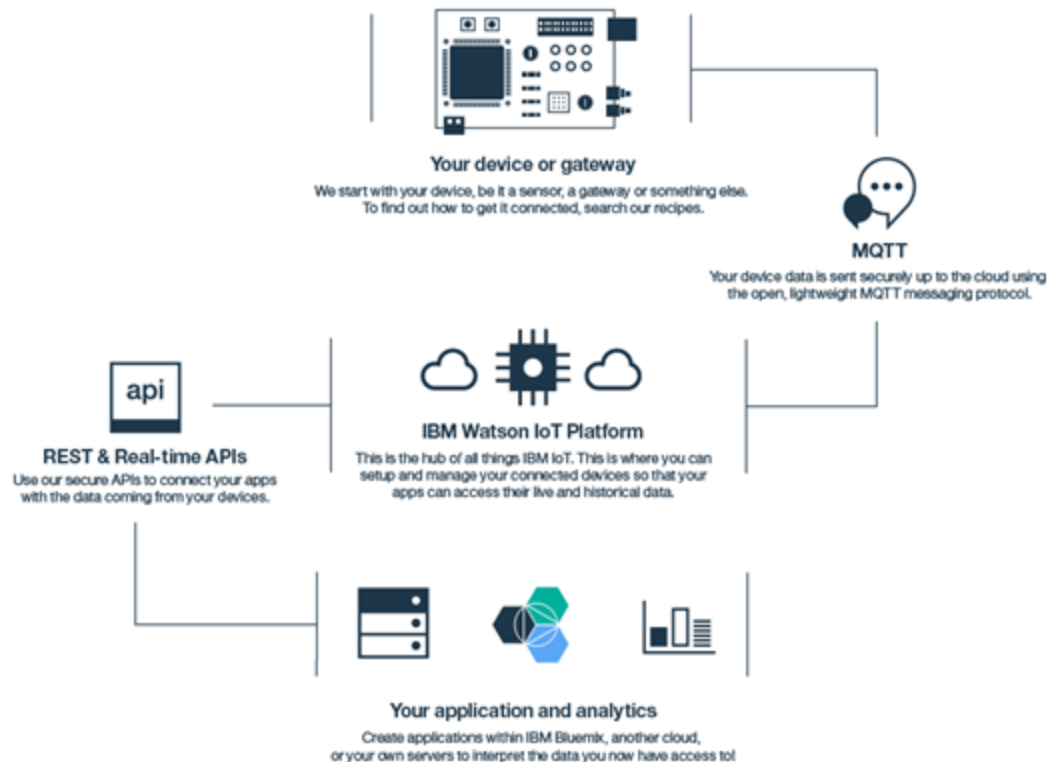
Lite Option:

Includes up to **500** registered devices, and a maximum of 200 MB of each data

Maximum of 500 registered devices

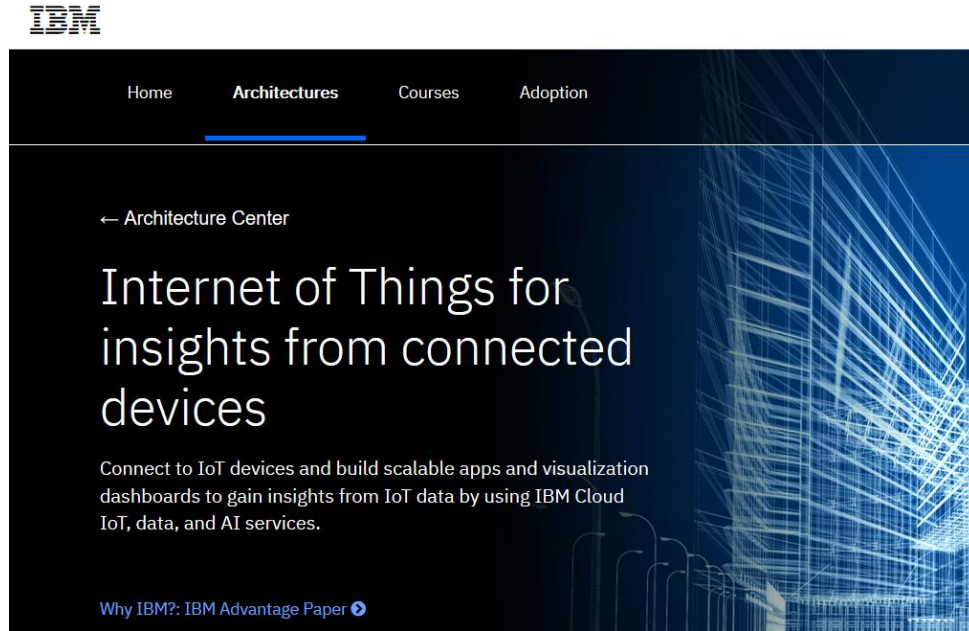
Maximum of 500 application bindings

Maximum of 200 MB of each of data exchanged, data analyzed and edge data analyzed



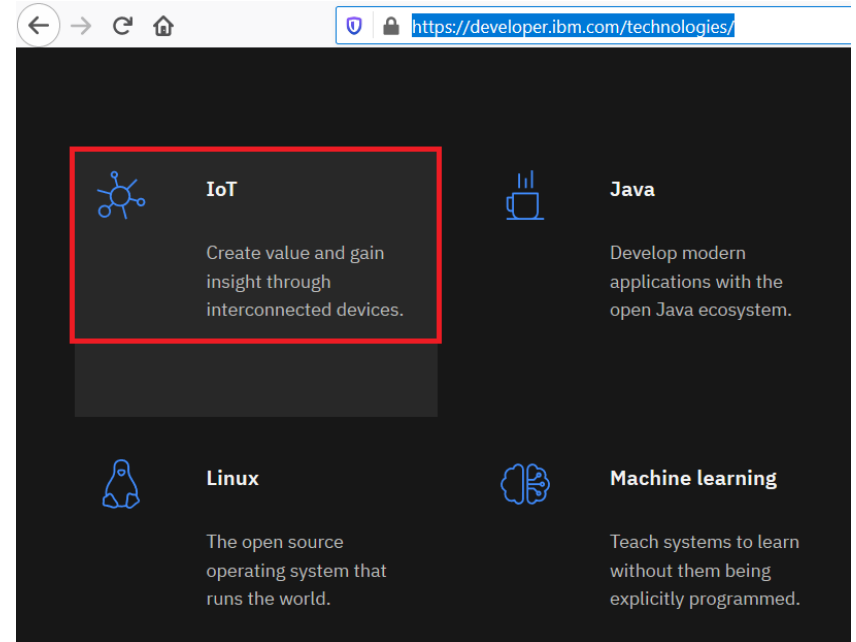
Resources

<https://www.ibm.com/cloud/architecture/architectures/iotArchitecture>



The screenshot shows the IBM Architecture Center page for IoT. The IBM logo is in the top left. The navigation bar includes 'Home', 'Architectures' (which is underlined), 'Courses', and 'Adoption'. Below the navigation bar, there is a breadcrumb link '← Architecture Center'. The main heading is 'Internet of Things for insights from connected devices'. Below the heading, there is a paragraph: 'Connect to IoT devices and build scalable apps and visualization dashboards to gain insights from IoT data by using IBM Cloud IoT, data, and AI services.' At the bottom left, there is a link: 'Why IBM?: IBM Advantage Paper' with a small icon.

<https://developer.ibm.com/technologies/>



The screenshot shows the IBM Developer Technologies page. The browser address bar displays 'https://developer.ibm.com/technologies/'. The page features a grid of technology cards. The 'IoT' card is highlighted with a red border. The 'IoT' card contains an icon of a network of nodes, the text 'IoT', and the description 'Create value and gain insight through interconnected devices.' The 'Java' card contains an icon of a coffee cup, the text 'Java', and the description 'Develop modern applications with the open Java ecosystem.' The 'Linux' card contains an icon of a penguin, the text 'Linux', and the description 'The open source operating system that runs the world.' The 'Machine learning' card contains an icon of a brain, the text 'Machine learning', and the description 'Teach systems to learn without them being explicitly programmed.'

