



# IQP Code-Free APP Builder

IQP APP Builder seamlessly integrates with your IoT cloud platform to provide a complete IoT-ready solution

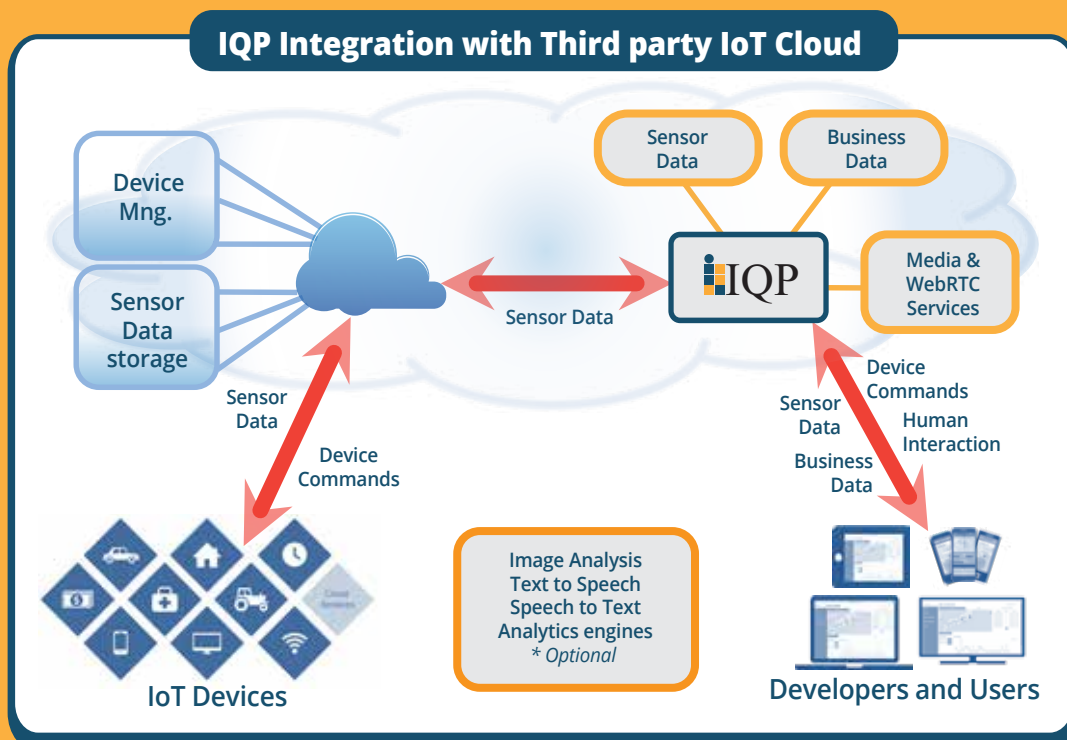
Robust code-free development tool for creating cross-platform IoT/M2M and Enterprise Applications. Easy to learn and use – no programming experience required. Anyone can quickly build code-free applications with IQP’s web-based visual programming interface and ready-to-use design templates.

IQP offers a complete IoT development solution, from connectivity with sensors and control devices to app customization and design templates. Add-on services are optional.

- Fully compatible with IoT cloud platforms and is simple to integrate and install
- No IT skills needed – programming is optional to add advanced features
- Build simple or complex applications in hours or days, not months
- Easy to customize, modify or update apps on demand
- IQP Apps run as web applications on any Mobile Phones, Tablets or PCs.

**Make your IoT cloud platform a complete streamlined solution that’s easy to use and manage. IQP APP Builder is your partner for creating a profitable IoT eco-system!**

- Shorten Sales cycles by delivering applications in less time, demonstrating increased ROI to your customers
- Your customers can quickly develop combined IoT & Business Apps to reduce costs and add value to connected devices with targeted custom applications



### Integrated solution highlights:

- Enterprise Apps & IoT Apps
- Events triggered by sensor & human interaction
- Dynamic DB enables easy development of enterprise Apps
- Responsive UI – Optimizes view for Mobiles, Tablets and PCs
- Client Apps can provide Big Data on PC and reduce data on Mobile
- Data access security based on roles & organizations

# IQP Platform Specifications

The IQP platform transforms data from M2M, sensors and devices into apps for a wide variety of markets, from connected cars, telcos, smart TVs, digital hospital, HEMS/BEMS to enterprise apps and smart cities. Manufacturers can use IQP to create their own app stores where partners, 3rd parties and even users can sell premium apps, creating a new revenue stream.

## Examples of IQP customer applications:

- Fleet and Asset Management
- Vehicle and Transportation Tracking
- Factory Automation Control
- Greenhouse Environmental Monitoring and Control
- Smart House and Smart Office Remote Control
- Power Plant Sensor Monitoring
- Telematics Applications
- Business Processing and Analysis of Big Data
- MAPS Applications
- Field Service Management

## IQP New Features

### Live streaming widget

- Streaming video from remote source (camera, mobile and video file saved on server)
- Recording video (triggered by user logic or application settings)
- Reacting to IQP events
  - Soon to be released:
    - Image recognition
    - License plate recognition
    - Crowd detection
  - Additional use cases:
    - Making a video chat from one End App to another End App
    - Sending/receiving data from/to one End App to another End App



### Indoor mapping

- User uploads image of map (production line, store other facility)
- On uploaded map, User defines positions where sensors are placed
- User can drag a special widget that is connected to IQP query (query is connected to the actual sensor, data, image,... that is being visualized)
- In run time mode it is possible to visualize exact state of sensors defined previously and receive real-time event notifications in case of changes.



#### IQP Japan Corporation

IQP Japan Corporation  
Spline Aoyama Tokyu Bldg 6F  
3-1-3 Minami Aoyama, Minato-ku  
Tokyo 107-0062

Tel: +81 (0)80 5979 2430

#### IQP Israel Ltd.

Abba Hillel Silver Rd. 15,  
Ramat Gan, Israel

Tel: +972.72.241.5056

#### IQP USA Corporation

941 E. Charleston Suite #108  
Palo Alto, CA 94303

Tel: +1 650 656 5276

Email: info@iqpiot.com



www.iqp-iot.com