

A simple hotspot it is

The hardware unit starts a Wi-Fi hotspot when it is powered on, which is indicated by the blinking of a blue LED. You can connect to this hotspot using your mobile phone by entering the Wi-Fi credentials for the hardware unit you want to connect to. The device restarts and attempts to connect to the specific Wi-Fi network and, if successful, the blue LED light becomes stable. If not connected, the hardware continues to give out its own Wi-Fi hotspot for setup.

You can register the device to your account using the mobile phone app, after which the device is displayed on your Bolt Cloud dashboard. This gives you access to Control Panel, from where you can setup the device, Control/Visualise page and the device icon, and so on. You can then proceed to the dashboard and click on the device icon and Control/Visualise it based on the type of the linked page.

Mobile applications in hours

Bolt enables you to develop mobile applications for multiple platforms within a few hours. It helps you build a customised user interface with simple scripting languages such as Hyper Text Markup Language/Cascading Style Sheets (HTML/CSS) and interface the GPIO pins using Bolt API. With Bolt's patent-pending libdiscovery protocol, multiple Bolts can be controlled using a single application.

Monitor and control from anywhere

Bolt's Cloud platform enables you to monitor and control devices from anywhere in the world. With user access management system built into Bolt's secure Cloud platform, sharing dashboard is very easy. Cloud Control Panel provides you with features like receiving last alive time stamps, current state



Pranav Kundaikar (L) and Pranav Pai Vernekar (R), founders of Inventrom

MQTT is a lightweight messaging protocol that provides resource-constrained network clients with a simple way to distribute telemetry information. The protocol that uses a publish/subscribe communication pattern is used for machine-to-machine communication and plays an important role in the IoT.

of the device, push over-the-air updates and more.

Pre-connected to Cloud. The real power of Bolt comes from its Cloud. Bolt hardware chip is pre-connected to Bolt Cloud, which lets you quickly deploy data visualisation and analytics. Bolt has an excellent data visualisation and analytics system because of its pre-built data visualisation service that converts data into useful intelligence and gives you actionable insights from your data. Bolt has simplified APIs that let you set up and manage devices with minimal effort.

Built with scalability in mind

Bolt ecosystem is built to be scalable with minimum intervention. It seamlessly integrates onto the Cloud through a simple authentication system, letting you add as many Bolts as you want, when you want. Bolt clusters can be automated through Bolt Cloud in just a few clicks. Also, it comes with a flex-pay system that lets you pay only for the bandwidth your Bolt network consumes.

The IoT without the Internet

Bolt lets your IoT device function without the Internet by using Bolt

fail-safe mode, where Bolt card turns into a local server, letting you control and monitor your device in a local environment. Any data generated during the outage is stored safely on the on-board memory, and when the Internet is back, it is immediately uploaded to Bolt Cloud.

Abundant resources and applications

Bolt already has a large user base, which means getting help from people trained on Bolt platform is easy. Marico uses Bolt to build next-generation connected packaging for Saffola Oil. It automatically places an order to the nearest vendor when the material is about to finish, and also lets you monitor your consumption.

Some banking and financial institutes are working with Bolt to improve security and user interaction. Applications built using Bolt include DOSAMATIC, an automatic dosa maker that uses an app to take in orders, and Visual juju, an event robot that greets the attendees of an event and clicks their pictures.

There is more to come

Evolution of Bolt is still in progress, and development of a new version of Bolt called Bolt 2 is in full swing. "The new Bolt is half the size of the first version and its response time has been brought down to less than a second from the earlier speed of three seconds," says the Inventrom team. The whole development process on the new Bolt is a lot more intuitive and brings down the development time by a large amount.

With a bag full of achievements including winning 'DST-Lockheed Martin India Innovation Growth' programme and 'IoT Tech 10' by Intel and IBM, and Economic Times' 'Power of Ideas 2016,' Bolt continues to develop excellent IoT products. IoT Bolt is a solution for IoT makers looking for a quick and an easy IoT platform to design products. **EFY**