ClickCloud

Bringing an all-in-one solution to IoT prototype developers

WHITE PAPER
VERSION 1.0
Click Cloud IoT solution is a versatile, all-in-one solution which integrates both the data exchange and the data management. It consolidates the functions of three elements: IoT devices, Click Cloud, and the mobile/web app. The system enables multiple IoT devices to connect to a Cloud service via the gateway Click board™ - Go to Cloud (G2C) click, while offering a simple visual interface to manage the connected IoT devices.

The world of embedded electronics is developing and advancing at exponential rates. The modern, integrated circuit design imposes an everlasting evolution of the embedded industry as it allows many of the simple devices to become smart. Besides the technological advancements, there’s an increasing need to control and manage the ever-expanding data. Such an approach enables a more effective, cost-efficient management as it optimizes the expenditure of efforts to utilize the maximum out of any given system, by connecting its elements.

**IoT Challenges and Click Cloud solution**

Smart tools development is not an easy task. A set of specialized tools for both the hardware and the software development are required. Those tools need to simplify the development, cut the time to market and provide a high level of reliability. For the past 17 years, MikroElektronika has been providing a range of rapid development tools for embedded development, including small and big-form factor development boards, add-on boards, compilers, libraries, working examples, and many other tools aimed at rapid development and simplified workflow.

Relying on an already well-established set of rapid development and prototyping tools, MikroElektronika has developed Click Cloud, a brand new IoT cloud service, which rounds up the complete MikroElektronika ecosystem. All of our existing clicks are compatible with the new Click Cloud solution. A Click board™ specifically designed as a cloud gateway, the Go to Cloud (G2C) click,
enables the click boards from Mikroe versatile lines of clicks to be connected to a cloud and remotely manipulated.

Envisioned as a simple solution to the issue of complexity of the IoT solutions, Click Cloud solution represents a new milestone in the development of the existing Mikroe ecosystem.

**The Click Cloud solution consists of the three parts:**

1. **Hardware:**
   - Development board,
   - Click boards™ product line now enriched with the gateway Click board™, the Go to Cloud (G2C) click

2. **Cloud service**

3. **Client application**
   - Web and mobile application for accessing and managing the data on the cloud.

**Proof of Concept and Minimum Viable Product**

The growing IoT industry is knee-deep in production of advancing IoT solutions. The rush for time is real – a 2017 study by Cisco has shown that nearly 60% of all IoT projects end at the proof of concept phase.* Development of a prototype is often costly, as it requires both skilled engineers and financial investment, with a huge risk of it to be a failure. Despite the learning value the companies receive from failures, Mikroe is offering a tool to decrease the costs of these ventures. It offers you a simplified path toward a prototype, be it a personal project or a part of the industry.

Reaching Proof of Concept as a step of internal validation now requires much less investment. Minimum Viable Product, an external validation step is easier to produce, too, as the problems of connectivity to the Internet, expensive hardware development, and storing and managing the data are solved within the Click Cloud Solution.
The issue of communication between development systems and Cloud platforms, and Mikroe out-of-the-box solution

Establishing the communication between the IoT device and a cloud platform is a complex task. It requires using a range of different technologies, along with the engineers able to implement them. Starting with the embedded network communication technologies, user interface development, command parsing, and data conditioning, and then the development of the web service itself, interfacing with the web service, GUI design, database maintenance - it is certainly not something easily achievable. Each of these areas requires lengthy devotion and resources. In most cases, undertaking such a big project and the associated risk that comes with it, simply renders the whole concept of IoT inapplicable. Therefore, specialized and ready-made IoT solutions such as the Cloud Click offer extremely viable option. Especially so as the whole concept is based on proven solutions from within the MikroElektronika ecosystem. Both the connection and the data communication issues are solved for the user, by simply connecting the Go to Cloud (G2C) click to the IoT application being developed.

The link between the development platform and the Click Cloud service can
be established using the Go to Cloud (G2C) click. This Click board™ is an out-of-the-box connection solution. *It represents an all-in-one solution so that the developer can focus on the target embedded application, as the needed web applications, Wi-Fi communication, hardware development, and other time-consuming tasks are taken care of.* This also allows the less experienced users to utilize the Click Cloud service, as all the development related to Click Cloud and establishing the link between the service and the IoT application is reduced to just a few simple commands sent to the Go to Cloud (G2C) click over the UART interface.

Within the Click Cloud, you can develop, deploy, and maintain any kind of IoT network fairly easily. The Click Cloud app is developed with the user in mind: it has a very clean and comprehensive user interface. Offering the possibility to use the service with a dedicated Android application, it supports push notifications, dashboards, and widgets with charts, statistics, data analysis, etc. Click Cloud gives you the complete control over your IoT network. Hundreds of IoT devices that can be located anywhere in the world, are just under your fingertips.

**Benefits of using Click Cloud solution and how it works**

The key resource to explore in the Click Cloud Solution is the Mikroe existing ecosystem. Hundreds of click boards available, now expanded with the gateway add-on board (Go to Cloud [G2C] click board), are time-saving tools as is. Leaning on the Mikroe comprehensive, all-around eco-system which includes complete hardware for development, out-of-the-box software – libraries and examples, as well as the ever-growing Libstock community and expert support personnel, make the Click Cloud Solution a reliable and convenient tool for any IoT development.

Cloud Click service offers the option of choosing and assigning the description to the so-called device manifest. Afterward, it is attached to a designated device. Device manifest is a description of a real, physical device (click board), and it enables the IoT Click Cloud platform to read the data from it or to operate the device. This concept enables the integration of the click board into the Click Cloud IoT platform environment, offering a simple interaction with the
Conclusion: Why choose the Click Cloud solution?

With the advancing IoT global development, managing data on the cloud makes an expected prospect. The call for a more efficient, less-energy-consuming way of operating businesses, and rapid prototyping, are ensuring that investing in IoT development is a win bet.

Mikroe Click Cloud represents a complete solution, enabling even less experienced users to create an IoT network and use the benefits of a powerful Click Cloud service. An abundance of options for data management, the simplicity of use, integrated support, lengthy directions of use, all of it is given to a user which can establish a connection to a service and create their own IoT device by only a few lines of code.
Within the IoT industry, Click Cloud solution is a tool for rapid development, prototyping, and Minimum Viable Product testing. The complete solution encompasses issues of connecting to the Internet being resolved, data storage and management, and it enables developers to focus on what really matters, relying on the out-of-the-box solution that the Click Cloud solution offers.

* 2017 Cisco Study
DISCLAIMER

All the products owned by MikroElektronika are protected by copyright law and international copyright treaty. Therefore, this manual is to be treated as any other copyright material. No part of this manual, including product and software described herein, may be reproduced, stored in a retrieval system, translated or transmitted in any form or by any means, without the prior written permission of MikroElektronika. The manual PDF edition can be printed for private or local use, but not for distribution. Any modification of this manual is prohibited.

MikroElektronika provides this manual ‘as is’ without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties or conditions of merchantability or fitness for a particular purpose.

MikroElektronika shall assume no responsibility or liability for any errors, omissions and inaccuracies that may appear in this manual. In no event shall MikroElektronika, its directors, officers, employees or distributors be liable for any indirect, specific, incidental or consequential damages [including damages for loss of business profits and business information, business interruption or any other pecuniary loss] arising out of the use of this manual or product, even if MikroElektronika has been advised of the possibility of such damages. MikroElektronika reserves the right to change information contained in this manual at any time without prior notice, if necessary.