

Developer Portal



We provide [UCW IoT Cloud](#) where you can run multiple instances of the **UCW Platform** for needs of your projects. You can start by registering [here](#) and get access to the IoT platform with unique functionality. To learn more check out the UCW Platform [overview](#).

Getting started

Welcome to the UCW developer community! This page provides some resources which may help you get started developing for [UCW Platform](#).

A great way to get acquainted with the UCW platform is to try a few of our hands-on tutorials.

UCW Platform

Links in this section provides basic information about [UCW Platform](#). Go through them to understand how the platform works and what its basic building blocks are.

- [UCW Platform Architecture](#)
 - [UCW Daemon](#)
 - [UCW Portal](#)
- [Nsys Plugin Modules](#)
- [UCW Plugin Modules](#)
- [UCW Components](#)

Plugins for UCW

This section provides multiple tutorials which help you to get started with developing UCW plugins. Both artificial and real use cases are used to provide a better understanding of particular components of the [UCW Platform](#).

- [UCW Portal Hello World](#)
- [UCW Portal Dashboard and Gadget](#)
- [UCW Portal Report](#)
- [UCW Portal Form](#)
- [UCW Job Scheduler](#)
- [UCW Portal Weather](#)
- [DHT Logger](#)
- [Smart Tracker](#)

User Guide

You can also visit our [Getting Started User Guide](#) to get an idea how to work with the application as a user.