

## Greetings, you just downloaded Ubiq Mobile SDK!

Develop your first Ubiq Mobile application at once by following 5 simple steps:

1. Run UbiqPluginSetup.msi you just downloaded to install Ubiq Mobile plugin for Visual Studio. Refer to [SDK installation guide](#) for details.
2. Open visual studio and create (File->New->Project) new Ubiq Mobile project by choosing one of the Ubiq Mobile sample application projects from the list in section "Ubiq Mobile templates". You will see component diagram illustrating application architecture. Refer to [application from template guide](#) for details.
3. Build solution you have just created. Visual Studio will generate application source code, one C# project for each component in diagram. That's it! Now you can try the application locally by running it in debug mode (use standard Visual Studio "Debug" command). Visual Studio will run device emulation window, so you can test it just like on a real device. Refer to [application from template guide](#) for details.
4. To run application on your mobile device you need to deploy it to Ubiq Cloud. Use "Ubiq Deploy" item in context menu for application solution item in solution explorer. You will be asked to register so we could create an account for you (so you can manage your applications from [clients portal](#)) and allocate resources for your applications in Ubiq Cloud.
5. [Download](#) and install Ubiq Mobile mobile client for your device, run it and connect to your Ubiq Mobile application in Ubiq Cloud by setting up server, port, certificate in mobile client (login to [clients portal](#) to get your values). Refer to step 3 in [starting develop guide](#) for details.

## What's next?

- Explore the other ways you can [try Ubiq Mobile now](#)
- [Develop your own Ubiq Mobile application](#) with your very own UI and business logic from scratch or by improving template/sample
- Learn more about UbiqMobile by exploring [complete set of documentation](#)

## Got question? Need help? Found a bug?

Feel free to [ask question](#), [report a bug](#) or [email us](#).