

# HIQ

HIQ is a system of hardware and software with “out of the box” functionality, designed to automate homes & buildings


It is based on Cybro 3 industrial grade PLC/IOT controller, which can be programmed using EN 61131-3 programming language. Intelligent expansion units are cabinet or field mounted.

System was partly developed within HCS project - Home Control System - multi-layer home intelligence. The investment is co-financed by the Republic of Slovenia and the European Union under the European Regional Development Fund.

Although the basic concept of HIQ is very simple, it offers unlimited possibilities and advanced functionality.

There are no complicated compatibility or dependency rules. Virtually unlimited expansion and customization capabilities. Commissioning tools are free, there are no hidden cost.

Full vertical integration with HIQ Universe cloud provides advanced integration, cooperation and system functionality.

<b>HIQ Home</b>	<b>HIQ Hotel</b>	<b>HEMS</b>	<b>eStore</b>	<b>GOFLEX HEMS</b>	<b>HEMS Nedo Idrija</b>	<b>HIQ Universe</b>	<b>Support</b>	<b>Contact</b>	<b>Partners area</b>
									
 <b>REPUBLIKA SLOVENIJA</b> <b>MINISTRSTVO ZA GOSPODARSKI RAZVOJ IN TEHNOLOGIJO</b>					 <b>EUROPEAN UNION</b> <b>EUROPEAN REGIONAL DEVELOPMENT FUND</b> <b>INVESTING IN YOUR FUTURE</b>				

From: <http://wiki.hiq-home.com/> -

Permanent link: <http://wiki.hiq-home.com/doku.php?id=en:main&rev=1604949356>

Last update: **2020/11/09 19:15**

