

# Customization

The goal of **customization** is to perfectly adopt HIQ system to all end user needs. There are several levels of customization, from simple configuration up to completely custom system with custom hardware, custom firmware and custom GUI.

<b>Level</b>	<b>Used SW</b>	<b>Required skills</b>
<b>1.</b> Configuration	HIQ Configurator	Basic computer knowledge
	HIQ Commander	Basic smartphone configuration
<b>2.</b> HIQ Pralines add-ons	CyBroTech CyPro IDE	Basic controller programming
<b>3.</b> Custom functionalities	CyBroTech CyPro IDE	Basic controller programming
<b>4.</b> myHIQ Custom GUI	xml editor ( <a href="#">PsPad</a> )	Basic computer programming
	computer graphic editor ( <a href="#">Inkscape</a> , <a href="#">paint.net</a> )	Basic computer design
<b>5.</b> Custom system	CyBroTech HW products	Controller systems knowledge
	CyBroTech SW tools	Controller / computer programming
	CyBroTech CyBroWebScada	Web programing and design

From:

<https://wiki.hiq-home.com/> -



Permanent link:

[https://wiki.hiq-home.com/doku.php?id=en:hiq\\_home:methods:customization&rev=1538745127](https://wiki.hiq-home.com/doku.php?id=en:hiq_home:methods:customization&rev=1538745127)

Last update: **2018/10/05 13:12**