



---

# PLC in an RTU?

## Absolutely.

No need to reinvent the wheel. Use PLC programming to create your own custom solution while having access to existing applications. With an ABB RTU you have the ability to create your own custom controls according to your needs. If you don't have it, you can build it, we can build it for you, or we can help you build it! If you're used to using function blocks in a PLC device, it's in there. If you're used to sequential function chart, it's in there. If you're used to writing structured text for application development, it's in there. If sequence tables are your thing, we've got you covered. Through our implementation of the isagraf IEC-61131 industry standard you can now measure, control and automate all in one.

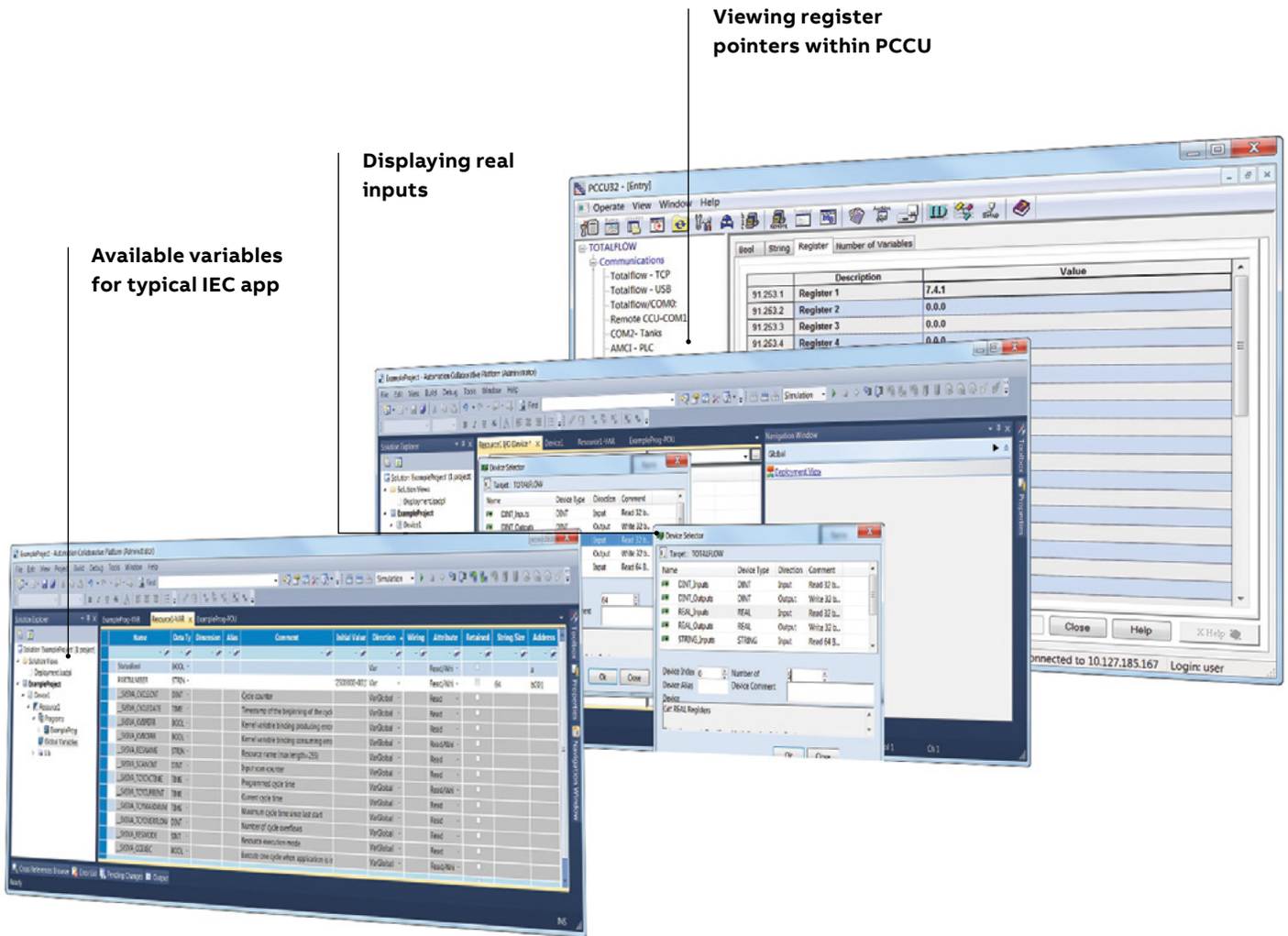


Scan the QR code for more information.  
[abb.com/upstream](http://abb.com/upstream)



## IsaGraf Workbench

ABB's build of IsaGraf Workbench lets you develop your own logic, in your own language. Supporting sequential function chart (SFC), functions block diagram (FBD), ladder diagram (LD), structured text and instruction list (IL).



Available variables for typical IEC app

Displaying real inputs

Viewing register pointers within PCCU