

New iProAcademy website: just a click away!

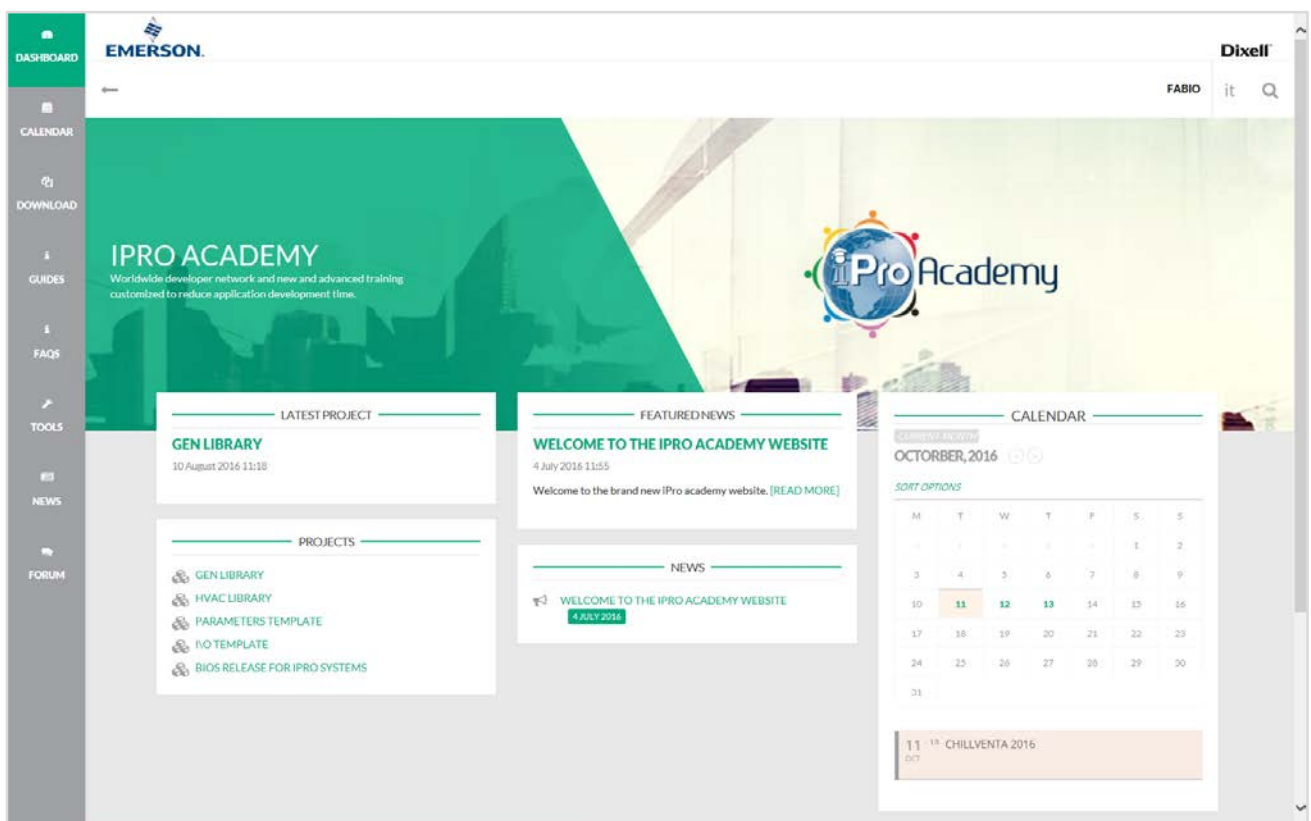


Dear Customer,

iProAcademy by Dixell, created to ensure a constantly growth of the programmable iPro platform, has been implemented with a new website totally intuitive and featuring an attractive design. Among the many functions, in addition to the download of documentation and updates regarding the platform, there are also a useful forum and a FAQ section for immediate answers. The site is available at the <http://ipro.academy> address and those who want to be always updated on the latest news can subscribe to the newsletter.

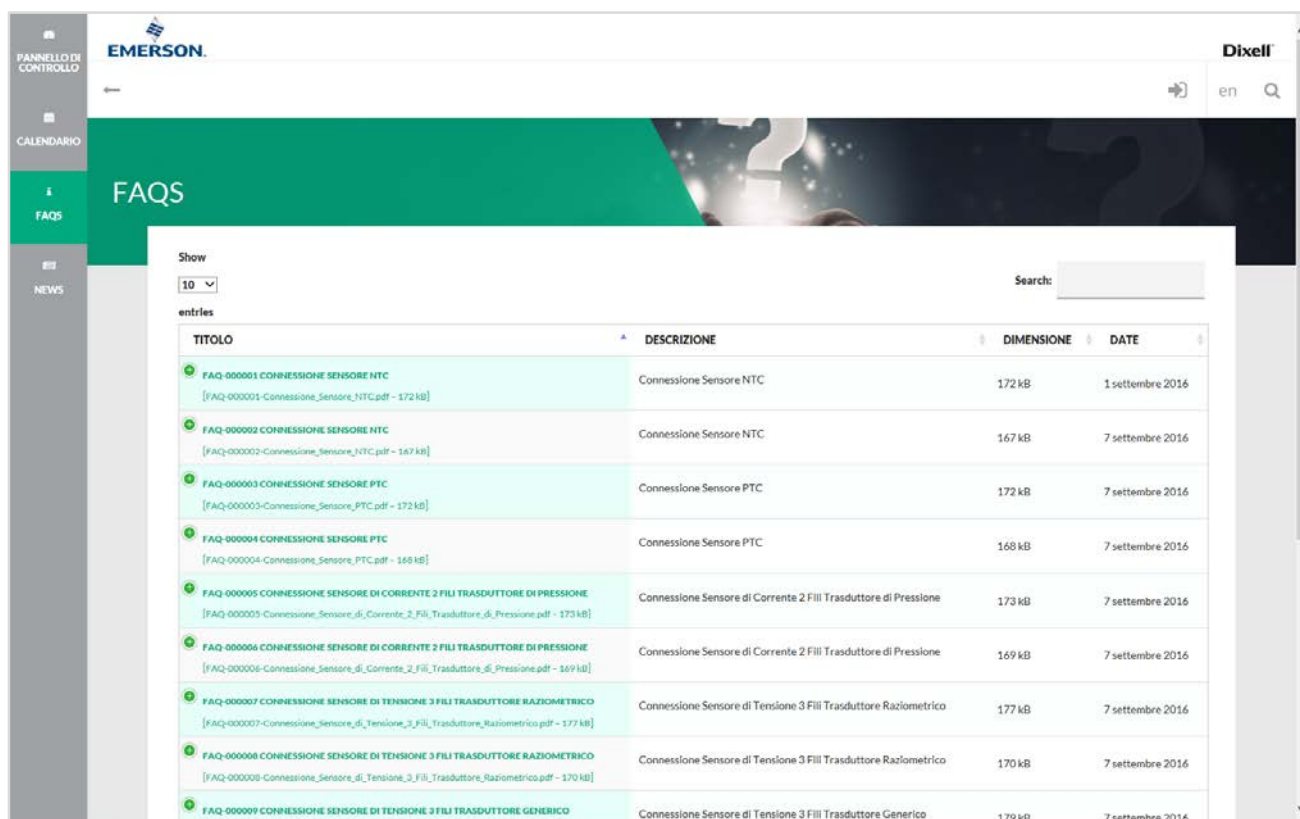
1 SIMPLICITY

All the needed information, files and documentation always available through few clicks. Different categories and a search refined through specific tags grant a faster way to gather the wished contents also through mobile platforms (smartphones or tablets). A rich homepage full of useful information like the latest news about the platform, an updated calendar with the main events and a fast access to the most important contents.



2 SUPPORT

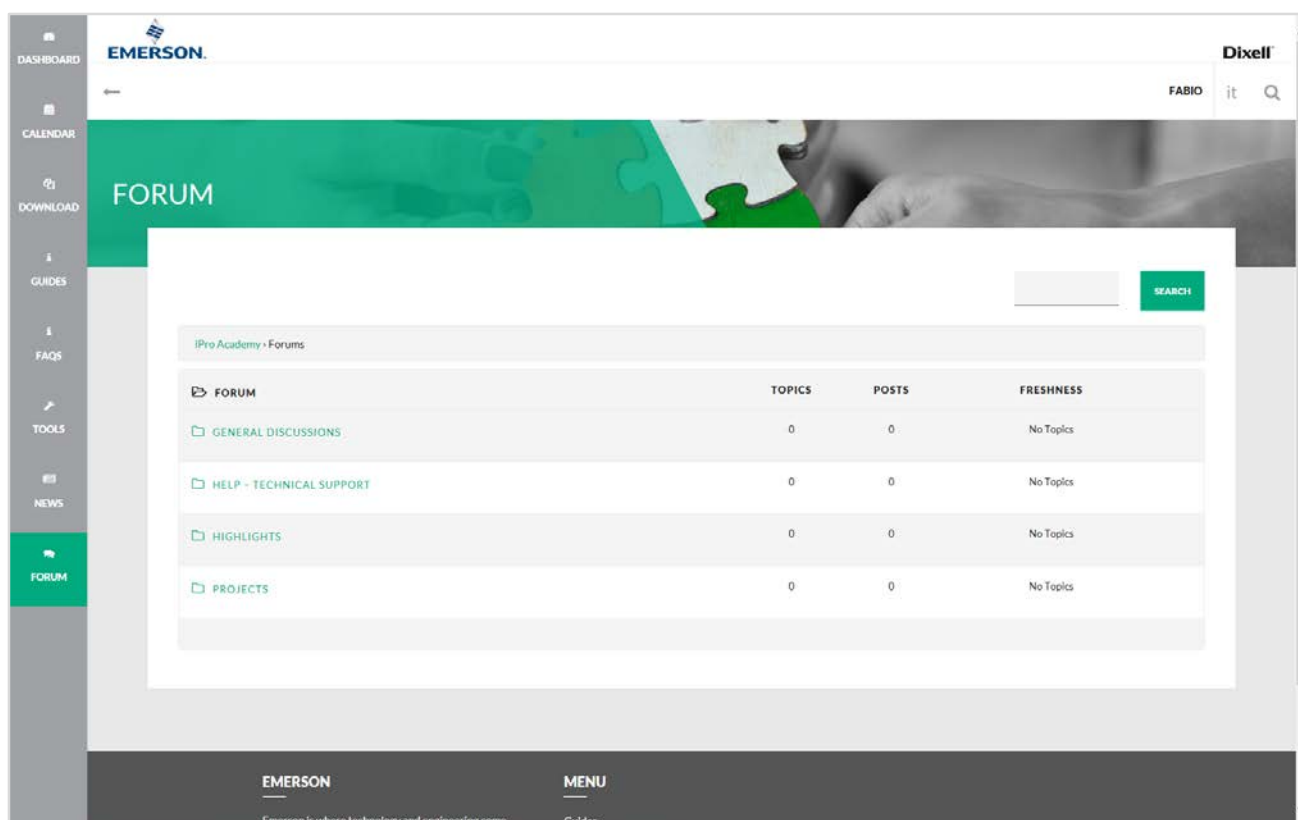
A wide set of pdf documents looking through various matters, from the documents related to the function blocks use to the most asked FAQ regarding hardware issues. Other than this, there is a specific section full of short guides for special function explanations.



TITOLO	DESCRIZIONE	DIMENSIONE	DATE
FAQ-000001 CONNESSIONE SENSORE NTC [FAQ-000001-Connessione_Sensore_NTC.pdf - 172 kB]	Connessione Sensore NTC	172 kB	1 settembre 2016
FAQ-000002 CONNESSIONE SENSORE NTC [FAQ-000002-Connessione_Sensore_NTC.pdf - 167 kB]	Connessione Sensore NTC	167 kB	7 settembre 2016
FAQ-000003 CONNESSIONE SENSORE PTC [FAQ-000003-Connessione_Sensore_PTC.pdf - 172 kB]	Connessione Sensore PTC	172 kB	7 settembre 2016
FAQ-000004 CONNESSIONE SENSORE PTC [FAQ-000004-Connessione_Sensore_PTC.pdf - 168 kB]	Connessione Sensore PTC	168 kB	7 settembre 2016
FAQ-000005 CONNESSIONE SENSORE DI CORRENTE 2 FILI TRASDUTTORE DI PRESSIONE [FAQ-000005-Connessione_Sensore_d_Corrente_2_Fili_Transduttore_d_Pressione.pdf - 173 kB]	Connessione Sensore di Corrente 2 Fili Trasduttore di Pressione	173 kB	7 settembre 2016
FAQ-000006 CONNESSIONE SENSORE DI CORRENTE 2 FILI TRASDUTTORE DI PRESSIONE [FAQ-000006-Connessione_Sensore_d_Corrente_2_Fili_Transduttore_d_Pressione.pdf - 169 kB]	Connessione Sensore di Corrente 2 Fili Trasduttore di Pressione	169 kB	7 settembre 2016
FAQ-000007 CONNESSIONE SENSORE DI TENSIONE 3 FILI TRASDUTTORE RAZIOMETRICO [FAQ-000007-Connessione_Sensore_d_Tensione_3_Fili_Transduttore_Raziometrico.pdf - 177 kB]	Connessione Sensore di Tensione 3 Fili Trasduttore Raziometrico	177 kB	7 settembre 2016
FAQ-000008 CONNESSIONE SENSORE DI TENSIONE 3 FILI TRASDUTTORE RAZIOMETRICO [FAQ-000008-Connessione_Sensore_d_Tensione_3_Fili_Transduttore_Raziometrico.pdf - 170 kB]	Connessione Sensore di Tensione 3 Fili Trasduttore Raziometrico	170 kB	7 settembre 2016
FAQ-000009 CONNESSIONE SENSORE DI TENSIONE 3 FILI TRASDUTTORE GENERICO	Connessione Sensore di Tensione 3 Fili Trasduttore Generico	179 kB	7 settembre 2016

3 SHARING

A dedicated forum area where the users will be able to interact with each other, promoting information and sharing ideas, focused on the scope of a fast growing community.



4 INFORMATION

The new website is designed to keep the users always updated thanks to customized newsletters (filtered by macro categories). In this way the community will be able to work always on the latest content.

5 AVAILABILITY

The website is already online. What are you waiting for? Get connected now at the address <http://ipro.academy!>