



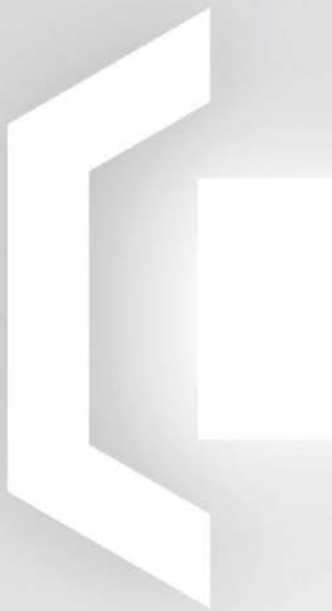
be first



Become an  
early adopter

Enter the new  
era of automation





be






first



# Open to variety, succeed through flexibility

PLCnext Technology forms the basis of the new, open controller platform from Phoenix Contact. This solution offers a unique combination of all the advantages from the traditional PLC world with the openness and flexibility of smart devices.



More information on  
PLCnext Technology:  
simply type the web code  
into the search field on our  
website.

 **Web code: #1509**

## Become an early adopter

Automation solutions need to be more flexible in order to shorten development times and to adjust production processes more quickly. The pace of innovation is increasing rapidly, technologies are converging, and products and infrastructures are becoming more intelligent. A future-proof automation solution must be open, flexible and permit quick adjustments.

PLCnext Technology allows developers from various areas, disciplines and generations to work flexibly, in parallel and separately from one another on individual parts of a single complex application in the programming environment they are accustomed to.

In addition to the traditional PLC program code in accordance with IEC 61131-3, there is also an increased need for integrating modules from other programming languages into a complete system. Even open-source programs can be used on the platform. PLCnext Technology guarantees consistent results, real-time behavior and cycle-consistent data exchange, regardless of the programming language.

In this way, PLCnext Technology accommodates the generational change within the programmer community and combines traditional PLC programmers and young high-level language programmers on one platform.

The AXC F 2152 Axioccontrol controller is the first controller that is available for this innovative, open platform. We now invite you to familiarize yourself with the beta version of the controller as part of our exclusive early adopter program and to test the advantages of this new openness for your own automation ideas.



Selected participants receive a starter package to carry out initial test projects as well as access to the early adopter community.

## Join the early adopter community

Our early adopters have access to a cloud-based community that facilitates open exchange. We also use this platform to provide you with all current information on PLCnext Technology, including various software packages, firmware updates and new documents.

Share your experiences, progress and ideas for improvement with the community and take advantage of this self-help platform to engage in an open exchange with other early adopters and with our team of experts.

We welcome your feedback and your ideas for further development of our controller platform!



Use our early adopter community for feedback and discussions and stay informed with updates.

## Your opinion is important to us – We look forward to your feedback

You are among the first users of our solution and we value your feedback.

For this reason, we would appreciate it if you would submit an experience report upon conclusion of the program (in the form of a testimonial) or take part in a survey related to the product. Nevertheless, your agreement to be contacted for this purpose is not a requirement for participation in our program.



### Apply now

Be one of the first users of PLCnext Technology and apply for the early adopter program on our website.

**[phoenixcontact.com/earlyadopter](https://phoenixcontact.com/earlyadopter)**

PHOENIX CONTACT GmbH & Co. KG  
Flachmarktstraße 8  
32825 Blomberg, Germany  
Phone: +49 52 35 3-00  
Fax: +49 52 35 3-4 12 00  
E-mail: [info@phoenixcontact.com](mailto:info@phoenixcontact.com)  
[phoenixcontact.com](http://phoenixcontact.com)

Printed in Germany  
© PHOENIX CONTACT 2017

CST02-17.000.L3  
MNR 1012574/2017-04-01/00