Take Control of your Software

Software plays an ever-increasing role in industrial automation. This results in an increase of software costs, even to the point that it becomes the highest part of the total system. And not all costs are directly visible: the required maintenance over the life cycle, adding new functionalities, coping with new governmental rules. To control these costs, one needs higher efficiency during the application development, while increasing the software quality. PLCopen and IEC 61131-3 provide a basis for this.

The independent worldwide association PLCopen was founded in 1992 just after the programming standard IEC 61131-3 (originally 1131-3) was introduced. At that time the controller market was a very heterogeneous market with different types of programming methods for many different PLCs. Today, IEC 61131-3 is a highly accepted programming standard and many industrial software and hardware companies offer products based on this standard, which in the end are used in many different machinery and other application fields.

PLCopen has members from all fields of the industry and together we concentrate on technical specifications enhancing the IEC 61131-3 standard in order to reduce costs in industrial engineering. This resulted in standardized libraries for different application fields (Motion Control and Safety functionality), harmonized language conformity levels, engineering interfaces for exchange (XML based data exchange format) and transparent communication (mapping to the OPC Unified Architecture).

PLCopen enables faster application development, faster commissioning time and reduced life cycle costs. We are able to accomplish this by being a platform of cooperation for our members. If you are active in industrial automation consider joining our organization.

Since its foundation, PLCopen has grown into a professional worldwide association headquartered in Europe (The Netherlands) and with offices in the USA, Japan, China and Korea.

Also in the future the practical automation tasks will be challenged by new industry demands and new products and PLCopen will remain focusing on global harmonization. It is very clear that we will become even more dependent on software. And the software will probably be in new areas that we are not aware of now. Certain initiatives like Industry 4.0, Industrial IoT and Made in China 2025 already show the prominent role of software. Communication is key and new ways of communication make new architectures possible, creating new business opportunities that were not possible before. PLCopen will continue to support these trends.

The PLCopen organization offers a solid base for harmonizing principle technological challenges and a platform for members to work on these. If one is active in industrial control, one should think about joining this organization. What one can do for PLCopen is of course depending on the type of business: control supplier, tool supplier, user, or educational institute. However, one can support PLCopen by submitting ideas, contributing to technical and promotional committees, support the implementations actively through the organization, and align training needs.

Become a member of PLCopen

www.PLCopen.org   -   info@PLCopen.org
PLCopen Motion Control, Part 4 – Coordinated Motion

The 3rd edition of PLCopen Motion Control has a new major update and a new minor update. It was issued in 2015. The document has been expanded to include additional functionalities.

PLCopen Motion Control, Part 5 – Homing

The 5th edition of PLCopen Motion Control has a new major update. It was issued in 2016. The document has been expanded to include additional functionalities.

PLCopen Safety, Part 2 – User Guidelines

The 2nd edition of PLCopen Safety has a new major update. It was issued in 2010. The document has been expanded to include additional functionalities.

PLCopen Safety, Part 3 – User Guidelines

The 3rd edition of PLCopen Safety has a new major update. It was issued in 2011. The document has been expanded to include additional functionalities.

PLCopen Safety, Part 4 – Presses

The 4th edition of PLCopen Safety has a new major update. It was issued in 2012. The document has been expanded to include additional functionalities.

PLCopen Safety, Part 5 – 3rd Edition

The 5th edition of PLCopen Safety has a new major update. It was issued in 2013. The document has been expanded to include additional functionalities.

PLCopen Safety, Part 6 – 3rd Edition

The 6th edition of PLCopen Safety has a new major update. It was issued in 2014. The document has been expanded to include additional functionalities.

PLCopen Safety, Part 7 – 3rd Edition

The 7th edition of PLCopen Safety has a new major update. It was issued in 2015. The document has been expanded to include additional functionalities.

PLCopen Safety, Part 8 – 3rd Edition

The 8th edition of PLCopen Safety has a new major update. It was issued in 2016. The document has been expanded to include additional functionalities.

PLCopen Task Force Motion Control

The 1st release of PLCopen Motion Control was in 1999. The task force has since then been working on various updates and improvements. The current version is the 3rd edition of PLCopen Motion Control.

PLCopen Task Force Safety

The 1st release of PLCopen Safety was in 2000. The task force has since then been working on various updates and improvements. The current version is the 6th edition of PLCopen Safety.