

News: Check Link> [2017/finalist/ec-moviconnext-v30-industrial-automation-software-architecture](#) and cast your vote [HERE](#)

CONTROL ENGINEERING

LOGIN

Username

Forgot password?

Subscribe
Manage Account

International Editions

Research

Webcasts

Newsletters

Magazine

Advertise

LinkedIn

Twitter

Facebook

Google+

StumbleUpon

Delicious

Google Custom Search

Sponsored by:

KEPware

KEPServerEX® Version 6
Enterprise-Ready, Available Now

Learn more >

ptc

IIoT

New Products

Control Systems

Process Manufacturing

Discrete Manufacturing

System Integration

Networking & Security

Info Management

Education & Training

Global System Integrator Database
Find A Qualified Integrator

New Products for Engineers Database
Find Your Product

UPDATED!
2016
Digital Report
IIoT
It's clear by now that the Industrial Internet of Things is a transformative manufacturing strategy that will

Control Engineering 2017 Engineers' Choice Awards Finalist

EC: Movicon.NExT v3.0 industrial automation software architecture

Software — HMI software: Movicon.NExT SCADA/HMI uses the WPF graphics engine and DirectX graphics acceleration to offer the latest generation symbol library empowered to provide astounding graphics quality. This is a Control Engineering 2017 Engineers' Choice Awards Finalist.

10/13/2016

Movicon.NExT is a new generation of software that revolutionizes SCADA and HMI technology in a way never imagined before. Movicon.NExT is based on the Automation Platform.NExT technology, a software architecture designed for building the foundations of modern automation software. It is an open and scalable platform based on .NET and the latest connectivity software and the new generation of WPF/XAML vector graphics rendering software. .NExT is structured on modular concepts with plug-in technology to make industrial software architecture more open and scalable by integrating function modules that are capable of efficiently connecting and managing any business enterprise. The modular and open platform will empower automation professionals with the perfect solution for supervision, HMI, control, Historian, MES and analysis.

Progea, www.progea.com

Events

Recent News

- How to implement wireless sensor networks for difficult industrial settings
- Panel PC series with IO flexibility
- Best practices to help with multiplatform system integration
- Vortex flowmeter for utility applications
- Motor platform with hybrid technology
- How do I get Control Engineering product coverage?
- Robots advance with connectivity, collaboration, easier programming