

Webinar: Why Not Put it in the DCS?

Did you miss our June webinar with Control Global focused on the digital transformation in the industrial world? Don't worry, we've got the recording! Listen in for more information on digitalization and how it impacts your current DCS.

Watch On Demand

Griffin Releases Free Griffin Dashboard Toolkit

Griffin's goal with the Dashboard Toolkit is to help manufacturing plants start the journey toward a digital factory. This journey helps **lower cost**, **improve efficiency**, and **provide visibility into current processes & areas of improvement**. The web-based Griffin Dashboard Toolkit, built on the Griffin Open Systems no-code platform, is fully compatible with the Griffin AI Toolkit®. The Dashboard Toolkit provides an easy way to monitor and analyze data to make informed decisions regarding your process improvements. Contact us to get your free copy of the Griffin Dashboard Toolkit, including a **90-day free trial** of the Griffin AI Toolkit®!

Contact Us

Python Solutions Highlight

Python is a leading language used by data scientists to build advanced models. Advanced users can now develop their models or custom logic in Python and use it in Griffin's application. The new "Python Call" component available in the Griffin application builder can call Python functions as part of the no-code application logic and exchange data between the Griffin application and Python runtime. The "Python Call" component generates the skeleton Python code to make the integration easy. For more info on Griffin for developers, visit our developer corner.

Read More \rightarrow

In The News



Brad and Terry Radl are partnering with Griffin Open Systems, LLC and <u>Taber International, LLC</u> to offer up to \$25,000 in matching scholarship funds in support of the <u>University of Illinois Master of</u> <u>Engineering in Energy Systems Program</u> in the Department of Nuclear, Plasma, and Radiological Engineering.

The Taber fund is used to encourage students to further their education in the broad areas of Energy engineering and Sustainability engineering. Help us promote the next generation of engineers working to solve our energy challenges.

You may contribute to this fund <u>here</u>. Please identify the fund as Taber International, LLC Fund (343540), and under additional instructions, note funds to be applied to the Brad and Terry Radl fund match.

Try Our Toolkit

Griffin's AI Toolkit provides a mature platform for control and optimization

of business and plant processes. It supports a variety of industries to supplement their existing efficiency efforts with reliable technology.

Ready to dive into our Toolkit? Get started with a free trial or provide your information to buy now!

Try Our Toolkit





© 2022 All Rights Reserved. This email was sent by: griffinopensystems.com