



Optimization & AI Insights

What Can AI Do for You?

Our AI Toolkit is the backbone of what we like to call Adivarent Control®. Adivarent Control® acts as an artificial intelligence bridge between control systems and operators. This allows your operator’s tacit knowledge to be institutionalized across organizations.

Adivarent Control® has helped transform manufacturing businesses through process improvements, data analysis, and more. Visit our Solutions page to learn more about what AI can do for your business!

[LEARN MORE](#)

Get Your FREE Copy of Griffin Dashboard Toolkit!

Start your journey toward a digital factory with The Griffin Dashboard Toolkit.

The web-based Griffin Dashboard Toolkit, built on the Griffin Open Systems no-code platform, provides an easy way to monitor and analyze data to make informed decisions regarding your process improvements. Download yours today!

[CONTACT US TO GET YOUR COPY](#)

Data Analytics Solution Highlight

The no-code interface of the Griffin Toolkit contains a number of tools to model, analyze, and optimize processes in a user-friendly environment. Our scalable solution allows businesses to manage simple solutions all the way through solution sets with tens of thousands of inputs and outputs.

[Read More →](#)

In The News

- ▶ Python is the top language per [IEEE Spectrum 8th annual rankings](#). This is followed by a grouping of C like languages, C, C++, C#. Python is an open source programming language offering a wide range of tools and libraries accounting for its wide range of use. It can be used in various software application domains such as web, desktop, AI system, and data analytics based applications. The C languages are more flexible and have wide range of functional capability. Perhaps more importantly, it is a pre-compiled language versus a language like Python which needs to run through an interpreter, resulting in significant speed gains.

The Griffin AI Toolkit and Griffin Dashboard Toolkit look to leverage these advantages by having its run-time engine and no-code interfaces coded in Java (similar advantages to C) while allowing users to easily incorporate other languages—such as Python or legacy code such as Fortran—into applications.

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](#)

Connect With Us 