



**Accelerate the  
Process of Supply  
Chain Design**

**Data Guru**

---

Fast turnarounds, easy onboarding, the ability to accommodate sudden changes in scope and a way to make frequent adjustments. When it comes to model building, it's all part of the job. Having the right tool is crucial to successfully perform modeling projects while connecting to all of your data sources with repeatable, scalable workflows. Data Guru is that tool. Featuring pre-configured workflows that harness LLamasoft's design expertise, Data Guru is a data blending tool that accelerates model building with a standardized framework that is easy to augment and doesn't require a team of scientists to install.

---



### **Reduce Time and Effort**

- Cut modeling time by 30%
- Automated data workflows
- Self-learning that guides you through model building processes



### **Knowledge Retention**

- Powerful knowledge retention capabilities
- Easily identify a starting point
- Built-in collaboration



### **Design Toolkit**

- Simplify and speed up design for instant value
- Out-of-the-box tools to guide users through each step of the process
- Input analysis to model building and output analysis



### **Performance that Scales**

- Process data in powerful database management systems (DBMS)
- Build large models in a matter of minutes
- Jumpstart multiple modeling projects with pre-built toolkits



**Overcome  
Data Challenges  
to Improve  
Design**



### **Streamline Maintenance Through Repeatable Processes**

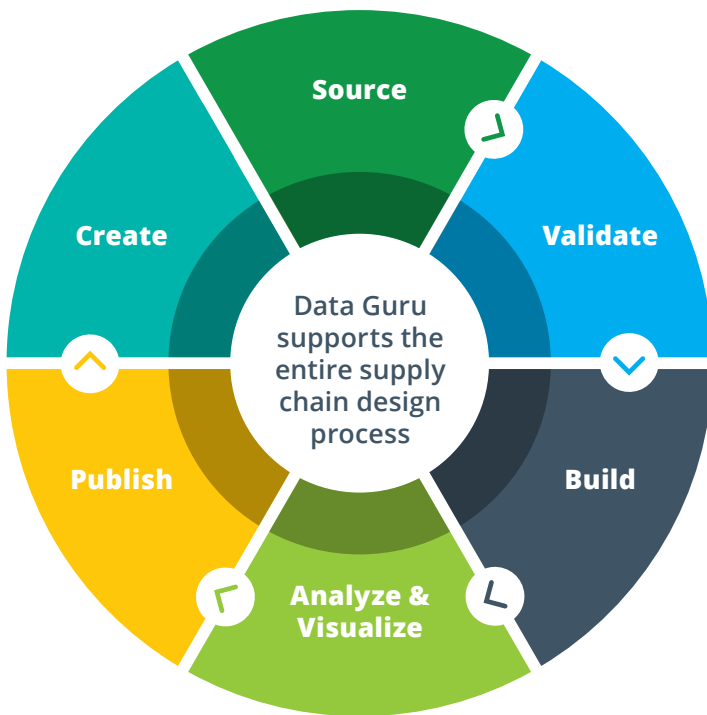
- Break down data processes into macros and actions
- Easily manage requirements and changes in scope



### **Communicate Recommendations**

- Pre-built reports and dashboards
- Deeper insight into your data
- Make recommendations with greater confidence

## Data Guru Supports Holistic Design Processes



Say goodbye to data management challenges and hello to Data Guru – a data blending solution that supports your entire supply chain design process. Whether sourcing data from multiple connectors, validating the data used to build your model and ultimately publishing, packaging and integrating into any system, Data Guru streamlines processes while providing greater insight to your data. It allows your business initiatives to flourish and enables an iterative process you can repeat and scale with ease. All while providing greater confidence in the data foundation that supports your supply chain.



Greater than 30% proven reduction in model building time



Data Guru has replaced traditional data blending techniques for more than 50% of LLamasoft customers

**10+**  
DIFFERENT  
SYSTEMS

The majority of Data Guru customers source their data from 10 or more different systems

**LESS THAN  
2 weeks**

New users can utilize Data Guru for their modeling projects in less than two weeks

## Data You Can Count On

The world's top supply chains rely on Data Guru. With its ability to draw from multiple data sources with automated data workflows, Data Guru reduces the time it takes to build a model through automation, repeatability, and the available design toolkit.

### About LLamasoft

We've helped over 750 of the world's most innovative companies design the supply chain they want.

We put the power of advanced analytics into the hands of business leaders to support real-world supply chain decisions about how their supply chains should be working to achieve profitability, service, and growth goals.

Breaking down the barriers of traditional planning and operational systems, we create a true end-to-end view of a company's global supply chain where analysis, scenario testing and decisions are conceived and executed across strategic, tactical and operational time horizons.

---

"Data Guru has enabled us to decrease our model build time. We can now connect directly to our data sources and extract data more efficiently, integrating our data extraction and model building processes."

- **John Bozynski, Network Modeling Manager at Ford Motor Company**

---

To learn more about Data Guru, visit [LLamasoft.com](https://LLamasoft.com).