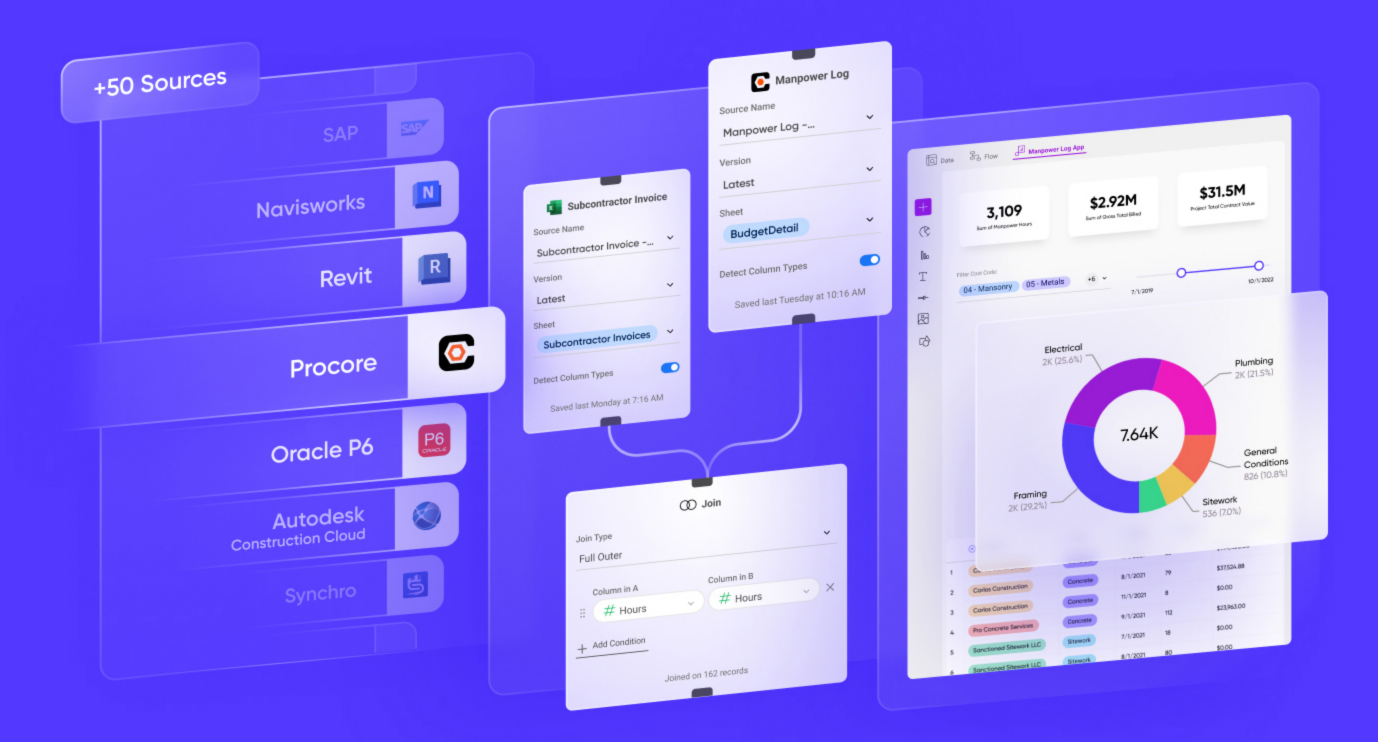


#### **INSIGHTS**



#### Data Integration

50+ Connectors & Pre-built Data flows.

### Data Warehousing

100+ No-code Nodes & Data Canvas.

# Data Visualization

Real-time BI, Reporting, and Analytics.

# Your Data Analytics Workspace

Harness the power of all your data sources. Turn raw data into actionable analytics faster. Make smarter decisions with real-time insights.

## What is Toric?

Your data analytics workspace – named after the "Toric lens." We allow customers to see data in a new way for better insights.

Toric's data analytics workspace is purpose-built for construction and allows you to turn your data into actionable insights to make smarter decisions faster.

The most data-driven construction companies use Toric to save time and money on the data integration, data warehousing, and data visualization work that goes into turning raw data sources into actionable insights.

## What Use Cases exist?



#### **Data Integration**

Harness all your data

Out-of-the box data integrations allow you to pull in sources like Procore, Autodesk, SAP, Oracle, Sage and many others.

- Extract all data sources from operational and business systems.
- Deliver to storage aligning schemas between source and destination.
- Automatically convert data into a form ready for data modeling and Al.



#### **Data Warehousing**

Manage datasets centrally

Configurable no-code data warehousing and data transformations using AI/ML, enables you to streamline getting data analytics-ready faster.

- Unify all of your data sources to uncover previously unimaginable insights.
- Use AI/ML to get data in a 'businessready' format accessible as a "metrics hub".
- Store all your metrics into a structure ready for historical & predictive analysis.



#### **Data Visualization**

Make analytics accessible to all

See various metrics from multiple sources unified as interactive visuals, and leverage them bidirectionally, giving you a 360 view and control of your projects and your business with real-time insights.

- Provide a visual interface for analysts and data scientists to derive insights.
- Share customizable results of analysis to internal and external stakeholders.
- Embed analytics and data models bidirectionally into applications and systems.

Construction data can be very messy and complex. We chose Toric over having to build a complex software stack on our own. With this approach, we can leverage a self-serve product that grows with our needs. Our data team was able to quickly run an analysis on data coming from various sources in a few days after starting to use the product. Toric also gives us portability to own our data over different systems.



Raj Patel

VP of Enterprise Technology
at HITT Contracting

# Who is using Toric?

Construction Execs, all AECO stakeholders (General contractors, Specialty Contractors, Engineers, Architects, Owners, and Operators) and IT, IS and Data professionals (e.g., Data Managers, Data Scientists, Data Analysts, Data Engineers, Data Architects, BI Engineers, and BI Managers).













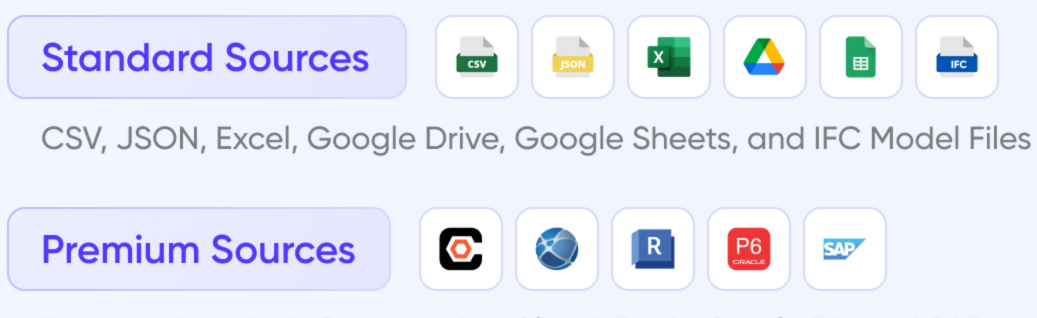




## What integrations exist?

#### **50+ Data Sources Integrations**

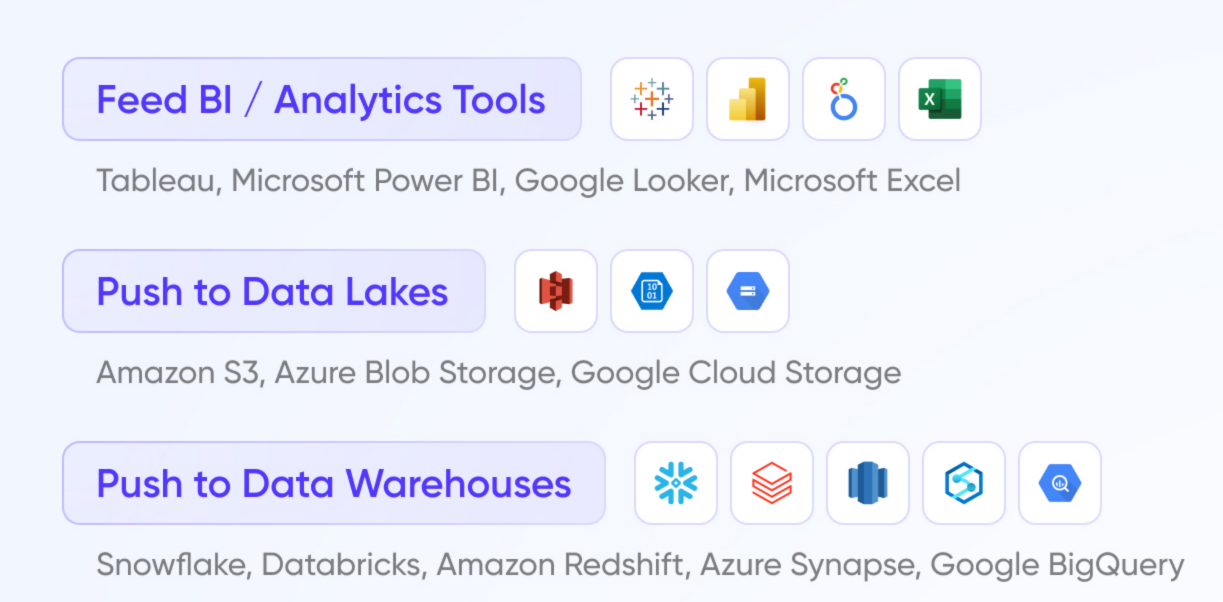
Access Design (VDC-BIM) data, Safety data, Scheduling data, Estimating data, Bidding data, Supervising data, Engineering data, Procurement data, and Finance data.



Procore, Autodesk Construction Cloud, Revit, Oracle P6, and SAP + many more.

#### 15+ Data Service Integrations

We support your existing data services and processes with push and pull workflows into existing BI tooling or data lakes and warehouses.



## How does pricing work?

#### Toric offers a simple, consumption-based pricing model.

We use credits as our unit of measurement for consumption in millions (M) of rows of data. We meter the consumption of actual usage against credits, and we charge annually. Our plans allow you to purchase credits upfront in bulk to access discounts, or you can get started for free with one million credits.

Our stakeholders are enjoying seeing real-time data updates in their Tableau and Power BI dashboards and other analytics tools. In fact, the seamless and instantaneous nature of Toric data integration pipelines has led our team to investigate introducing new data tools to our company, such as installing interactive touch-screen displays throughout our office to display analytics and trending data.



Amanda Moulaison

Data Engineer at Suffolk Construction

# How can you get started?

- → Get Started Free Create a free account to get your one million credits to use.
- → See What's New Review latest data analytics workplace features and releases.



