

Unite all your construction data across all platforms

Toric seamlessly transforms and moves data from sources to destinations letting our customers create, manage and scale data pipelines without writing any code.



What is Toric?

Toric is the trusted no-code platform that extracts, transforms, and loads the construction industry's data.

Toric specializes in data movement and data pipelines. Toric is trusted by leading data-driven general contractors, specialty contractors, owners and AE firms.

Why Toric?

- ✓ **Automate ETL Processing:** Automatically move data from sources to destinations
- ✓ **Enable Data Migration:** Seamlessly migrate or sync data
- ✓ **Perform Full Table Backups:** Fully replicate and own your data
- ✓ **Create a Single Source of Truth:** Normalize data across multiple sources for analytics
- ✓ **Enhance Analytics:** Improve analysis with real-time data as insights

Trusted by



Procore is an all-in-one construction management software designed to connect all stakeholders throughout the construction lifecycle.

With the ACC connector, Toric users can seamlessly connect, transform, and analyze ACC data without having to manually export, transform and load it.



With the ACC connector, Toric users can:

- ✓ Access project data for no-code transformation and visualization
- ✓ Automatically extract and load data from ACC to provide real-time insights
- ✓ Ingest endpoints from ACC, BIM360, PlanGrid and BuildingConnected
- ✓ Join ACC data with other sources to create meaningful insights
- ✓ Embed analytics back into ACC to share with stakeholders

Use Cases

Pushing Automated ACC Data to an External Warehouse or Data Lake



Effortlessly push ACC data to an external data table, database, data lake or data warehouse for downstream analytics, business intelligence, and reporting.

Move ACC Data To and From Applications



Seamlessly integrate data between applications with the ability to read and write data for an intelligent integration and automation solution. Set Automations to eliminate the need for any manual data extraction.

Build a Real-Time Dashboards with ACC Data



Create comprehensive dashboards that combine data from multiple ACC tools or endpoints and provide real-time insights, enhance collaboration, and optimize decision-making across your organization.

130+ API Endpoints

ACC/BIM 360 Endpoints Including:

- Budgets
- Issues
- Transmittals
- RFI's
- Change Orders
- Cost Items
- Forms
- Sheets
- Requests

and more...

Plangrid Endpoints Including:

- Projects
- Tasks
- Users
- Roles
- RFIs
- Submittals
- Documents
- Field Reports
- Photos

and more...

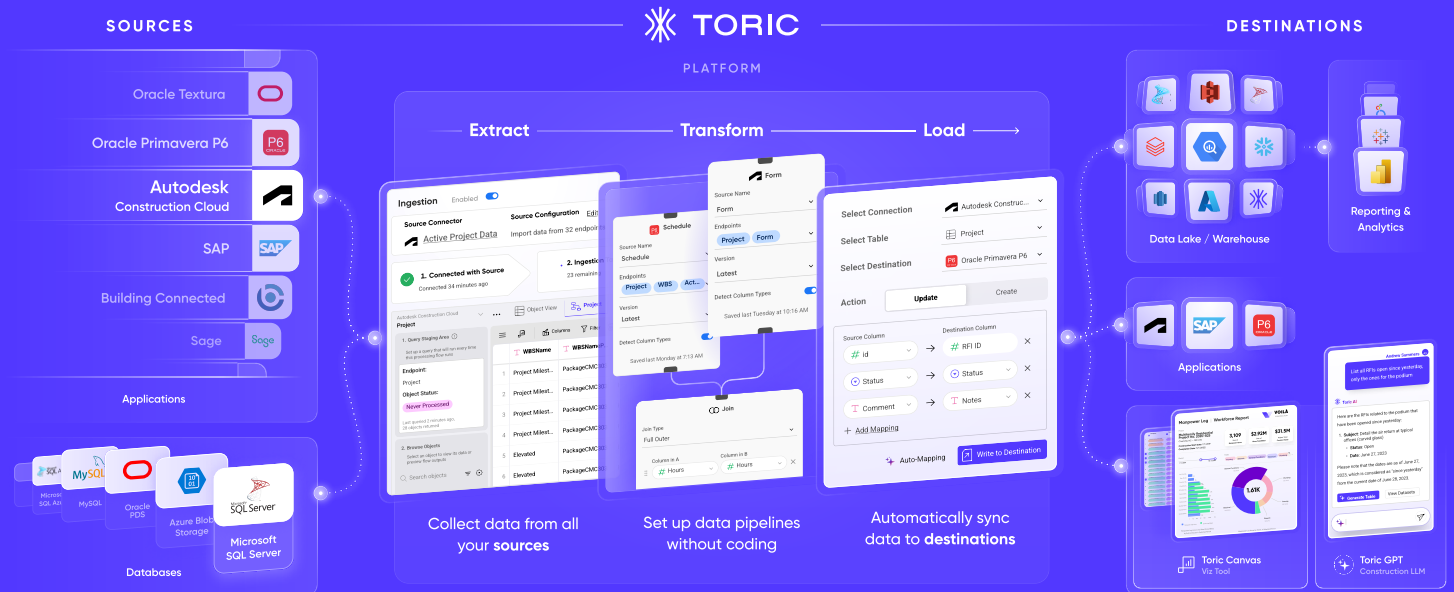
BuildingConnected Endpoints Including:

- Bid Packages
- Users
- Projects
- Invites
- Bids
- Opportunities
- Contacts
- Project Bid Forms
- Scope Specific Bid Forms

and more...

With Toric, it is easier, faster, and more affordable to continuously move and transform data from applications like Autodesk, Oracle, Sage, SAP, into data lakes or warehouses to support downstream analytics and business intelligence.

Toric integrates with existing data and analytics tools and infrastructure and includes an easy-to-use Toric-managed data warehousing solution, a data visualization tool (Toric Canvas) to analyze insights, and a construction-specific large language model-based chatbot (Toric GPT) to retrieve insights.



9x Speed of data pipelines

5x Savings in data movement

6x Output of data engineers

12x Volume of analytics-ready data

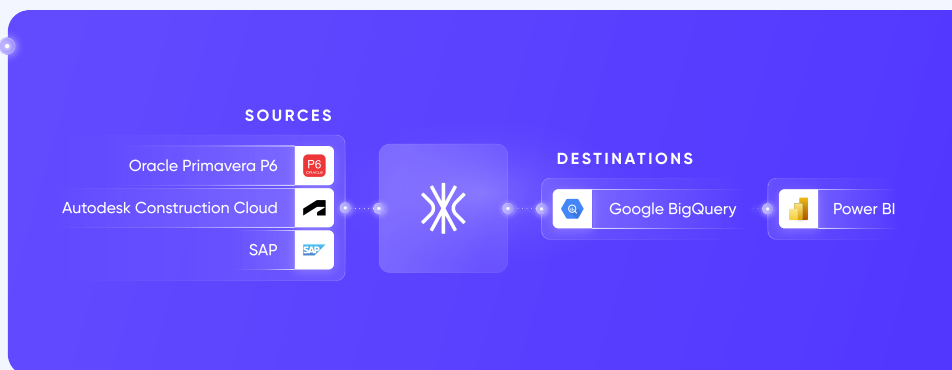
*Results based on a Data Volume of 250 million rows of data.

Gamuda

Toric is helping Gamuda make the best use of our data by making it easily accessible so that large commercial contractors like us can focus on delivering best insights & decision making for our projects



John Lim Ji Xiong
Chief Digital Officer at Gamuda



SOURCES

- Autodesk Construction Cloud
- Oracle P6
- Revit

DESTINATIONS

Toric Canvas



Commodore Builders

We are investing more into analytics to help us anticipate risk. We've dabbled in analytic tools, and they're not the easiest thing to use, so when we saw Toric, we saw not only that you could access our data directly from the source but also how easy it was to use.



Amanda Finnerty
Director of Internal Operations at Commodore Builders