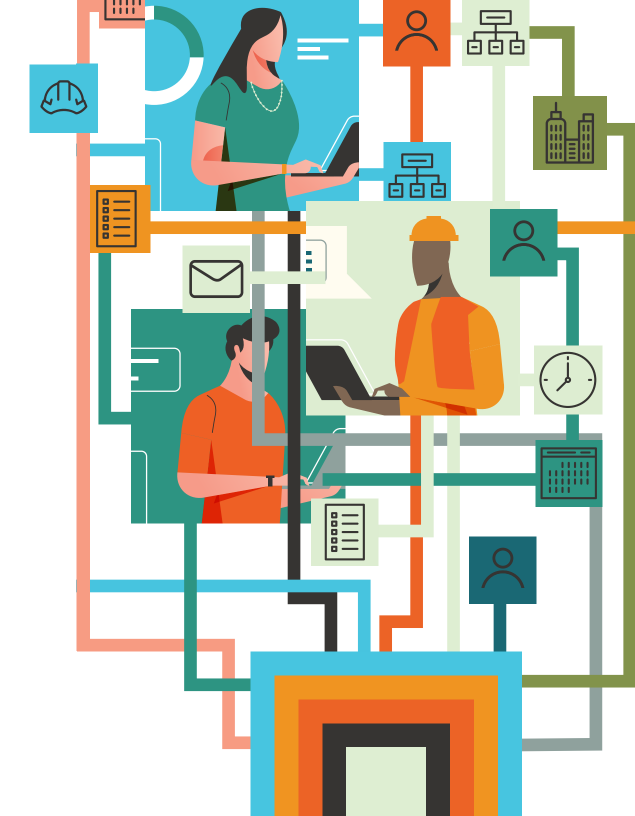


From Chaos to Clarity

Your Guide to Building a Single Source of Truth at Scale



It's been an ongoing battle. Teams across your organization work in their own systems making it nearly impossible to know the status of anything at a given time. So, you rely on status check-ins via email that are outdated by the time they're reviewed. When it comes to reporting, It takes hours to dig through countless applications and communications and pull everything into a bloated, unwieldy spreadsheet that's missing updates by the time it's completed.

Lucky for you, you're reading this eBook! You're only a few pages away from figuring out what may feel impossible. What you need is a hub for all important work and data to flow into—a single source of truth. You give a celebratory fist pump, only to realize you aren't sure where to start. Creating an enterprise-scale single source of truth for the thousands of people and parts involved in your projects seems like an impossible balancing act.

You want flexibility for people using the system but also controls to ensure reliable and accurate data. All of this is achievable though, if you understand why it matters and the steps to take that set you up for success.

In this eBook, we'll explore the practices, infrastructure, and tools that can provide both scale and flexibility for a source of truth.

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Houston, do we have a source of truth problem?

Technology is essential for managing complex project portfolios–75% of organizations use at least six tools daily. But this complexity is causing a productivity crisis in sectors such as construction, real estate, energy, and manufacturing.

Programs in those industries often involve many systems, data sets, and teams, making it difficult for organizations to collect, manage, and use the information they need to be successful. Think of cross-functional supply chain management, developing telecom infrastructure, real estate portfolios that require collaboration, and construction projects that include multiple departments.

How are businesses experiencing this "productivity crisis"? They're hampered by delays and inefficiencies. They're unable to respond to rapidly changing economic conditions or make informed decisions quickly. They're wasting resources and it's costing them money. Each of these problems makes it clear you have a breakdown in process and data in your organization. But a solution is possible with a clear, concise single source for all business-critical information.

With such complexity and scale, having all your information in one place is ideal but feels improbable. You need everyone to use the same correct data because mistakes snowball and are costly. But because so many people are involved, it's more likely they create and work with different versions of information



An ideal Single Source of Truth (SSOT) has all data stored and managed in one place. Mentions of the information in other locations are references only. When someone changes data in the SSOT, those changes reflect everywhere.

Ten questions to determine if your organization has a data problem:

- 1. Do teams know where to go when they need to look something up?
- 2. Are there well-defined processes, roles, and responsibilities for ensuring data accuracy?
- 3. Do executives and other stakeholders have easy access to up-to-date, relevant data for making decisions?
- 4. Are you able to track changes to data over time?
- 5. Can teams generate reports and applications autonomously?
- 6. Are recurring collection and reporting tasks automated?
- 7. Can people find information without interrupting their workflows?
- 8. Can people answer questions without interrupting colleagues?
- 9. Can teams access data without specialized training?
- 10. Does everyone see the same data?

If you answered "no" to any of these questions, you have a data problem.





What's different about creating a source of truth at enterprise scale?

Finding one perfect dataset that can serve as the single source of truth for the entire organization is unlikely when operating at scale. You'll find multiple versions of "the truth" because many departments, systems, and entities create and need information in a large company.

To follow how the solution is built at AT&T, Brian Hinshaw says, "Each team has gone off and built their own data lakes, databases, and they all end up being biased towards what that team needs."

Instead of searching for one source of truth, enterprises should classify datasets for each department as "bronze," "silver," and "gold"-gold are the most accurate and complete. By connecting the golden datasets from each domain, like Product, Finance, and HR, you form what resembles a SSOT for the organization.

At scale, there is another difference to consider: building and maintaining a source of truth is as much about changing behavior as it is about changing technology. You'll need to educate and alter how everyone in the org treats data.

In a small company, setting up a system and training people once might suffice; in the enterprise, it won't. You must educate people, regularly refine instructions, and empower stewards and ambassadors to help maintain your source of truth.







It's like finding a unicorn when you find the single source of truth that has everything you want. It's very difficult.

Brian Hinshaw, Principal **Business Manager at AT&T**



How to build a source of truth at scale, step-by-step

Building a source of truth at scale can feel daunting. But it's important to recognize that once you establish a plan and follow the right steps, your organizational processes can improve by leaps and bounds with a source of truth. Improvements also grow over time.

The collaborative process outlined below makes the process manageable, aligns stakeholders in your organization, and sets you up to be successful long-term.

You won't have to run this long race blindly; use the five steps below as the map that shows the way.

Steps

- 1. Know what you're solving: Define your objectives
- 2. Audit your data collection & work processes
- 3. Adopt a customizable no-code solution
- 4. Automate what you can with guardrails & governance
- 5. Establish data governance & communicate

Know what you're solving: Define your objectives

Anyone starting this initiative should first ask:

- What problem do we want to solve?
- What information do we need to know to solve that problem?















How folks want to structure databases and use fancy new technologies and graph networks and all that kind of stuff, that often doesn't translate into what the business needs. So we need to let the business drive the technology.

Brian Hinshaw, Principal Business Manager at AT&T

Companies usually have good reasons for building, maintaining, or improving a source of truth. For example, Operations leaders may want to make warehouse logistics more efficient but get conflicting reports from teams in those locations.

People from the business and tech sides of the organization must work together to answer these questions.

Business usually has a problem ("warehouse logistics aren't efficient, and we get conflicting reports from teams on the ground"). Tech then looks at the current data setup and potential causes of the problem; their findings inform the scope of the project. ("Nobody collects any of the required information" is a different beast from "Two datasets don't sync, and we should add a new pipeline.")

After completing the initial problem statement and fact-finding, people from business and tech together formulate a goal for the source of truth project.

It is critical that objectives are defined by a collaborative group. Involve tech folks early so they can start thinking about the infrastructure and technical needs for your system.

Audit your data collection and work processes

"The quality of data is based on the processes that happened before the data is collected," says Brian. Once you understand the problem you're solving, find the processes to collect the data you need and ensure those work.

"You wouldn't believe the number of different ways we get a customer name or an address, and that trickles down into the later processes and systems and just causes all kinds of problems."

To avoid such issues, run through these steps:

- List the processes and platforms where you gather data for your source of truth.
- Check whether data gets collected correctly for your purposes.
- Consider the frequency of updates and the data's completeness.
- Find data collection gaps

Classify existing data sets as bronze, silver, or gold. Gold usually indicates the most complete and accurate set. Sometimes the golden label is aspirational, signaling information with a high business impact that should achieve that level of accuracy but isn't there yet.

Prioritize the processes and datasets you need to create or improve, then get to finding your solution.

Sometimes, creating a missing data collection process is most urgent; in other cases, fixing problems with the data you're already gathering is more important. Brian says: "Oftentimes, we end up so much trying to fix what happened after the data was collected that we forget we really need to go back up to the front of the process...If we take a little bit of time today and fix way up at the front of the process, we'll have a better source of truth at the end."

Another way to decide what to focus on is by finding manual processes—often recognizable by the involvement of Excel—that you can automate. Doing things by hand is most prone to mistakes and delays, so such activities are a great starting place for building or improving your source of truth.



Adopt a customized no-code solution

Once your ideal process and structure is established, find a flexible solution that allows your teams to connect the most critical data easily without disrupting existing data and process. The right nocode application will also give your organization the ability to grow and evolve as new processes become more important and the scope of work changes.

Quickbase offers the end user flexibility while preserving the integrity of your work hub. Our solution provides data integration pipelines and the capability to build no-code apps in one platform.

Brian gives the example of a customer with five Quickbase apps. Each app provides a different view of the same data tailored to each stakeholder.

"It allows each entity in their business process to do what they need to do without trying to force everybody into the same, 'You've got to follow the same' model."

Another example is a large enterprise with customer advocates. They produce reports on product and service performance for their clients on metrics like the number of orders, closed support tickets, or repair time.

Teams can quickly and easily customize apps to their specific needs without coding. Possible use cases include:

- Sales creating reports to track leads across multiple departments
- HR setting up a recruitment app to handle job applications
- Manufacturing teams launching an app to conduct quality assurance checks
- Engineering building its own project management app
- Finance making a budgeting and forecasting app
- Operations designing an app to track inventory



In the past, these advocates would go to a dozen different places to collect data, generate a report, import the info into Excel, adjust the layout, and convert everything into a format suitable for the customer—a process that often took hours.

The team now quickly completes all these tasks within one app. The data they require is already connected to the app. They can choose from various standardized reports, click to generate one, and send it over to their customer.

In large organizations, you want to have a service desk that helps with things like:

- Training to help people understand what's possible and how the platform works.
- Planning to advise teams on how to best get started building a first version of their app or source of truth that solves a small problem, then iterating from there.
- Data collection to assist people in figuring out if the data they need for their app is available and, if not, how to start collecting it.
- Data governance to educate people on standardization and answer questions about ownership, connecting to and using specific data sets, etc. (A topic we'll look at in more detail shortly.)
- Enhancement to guide people in how they can improve and expand their apps, for example, with new Quickbase features that become available all the time.

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We've got to make it [support] like going to McDonald's and saying, 'I want a Big Mac and some fries.' It's got to be that simple.

Brian Hinshaw, Principal Business Manager at AT&T



Automate what you can with guardrails & governance

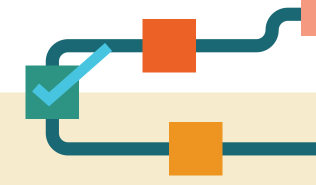
You can automate many tasks related to creating and maintaining your overall work platform, most importantly, collecting data. But cleaning, standardizing, and validating information can be automated, too.

When you set up automation, it's critical to add guardrails. An automated process is more efficient than a manual one–also at amplifying mistakes when something goes wrong.

Every process that affects the business should have an automated check for accuracy or quality. For example, you can automatically generate and send a report to Finance for any invoices more than 30 days overdue.

When stakes are higher, you also want manual reviews of specific data points in an automated process, either through spot checks or on all the records.

Another automated check you can add is sending notifications when someone manually changes critical data, like when someone marks a previously completed task as in-progress again.



Data processes and practices you should consider automating:

Collection: Getting information from multiple sources

Standardization: Removing duplicates, fixing errors, and enforcing formats

Validation: Checking that incoming information is correct and compliant with privacy and other applicable regulations

Synchronization: Moving and referencing information between different datasets

Establish data governance & communicate

Creating a reliable source of truth is usually as much about communication as it is about technology. You need to make clear definitions and agreements about your data practices, and communicate those constantly across the organization.

Data governance are the decisions you make about standards, practices, and ownership of information handled by your organization. Problems with sources of truth-and data management in general-often arise when no one makes such decisions, or when each department makes them independently.

The solution to all these problems is a platform like Quickbase, where governance is baked into the data infrastructure and pipeline layer of the system (e.g., who can make changes, how metrics are calculated), but end users still get lots of flexibility to do almost anything they want with that data using no-code apps.

Without such a solution, you need to enforce governance "manually" through policing, auditing, and lots of documentation.

Another advantage of Quickbase is that you can allow most or all users to see where data is coming from, how numbers are calculated, and which datasets connect to each other. This way, people can build their own understanding of what a number or element in a report or app means, without needing to guess or ask help from someone else.

Common mistakes that happen with datasets when there's no clear data governance approach:



Misalignment on times and dates.

Teams record times in their local timezones: people enter dates in different formats.



Missing field definitions.

Classic example: do first and last names get their own fields, or is there one field with "name" that covers both?



Varying calculation methods.

One team calculates a revenue result with tax, the other without, but they think they're calculating the same metric.



Uncoordinated data synchronization.

For example, shipping orders get pulled once a day at midnight from a dataset that also syncs once a day at 9 pm-orders between 9 pm and midnight will needlessly be synced a day later.



Undefined decision rights on data.

Often either too few people can make changes to data or too many; both situations lead to unreliable data. With too few people, folks start making copies of datasets and find other workarounds that quickly undermine any semblance of a source of truth. When too many people can make changes, the information becomes equally unreliable.

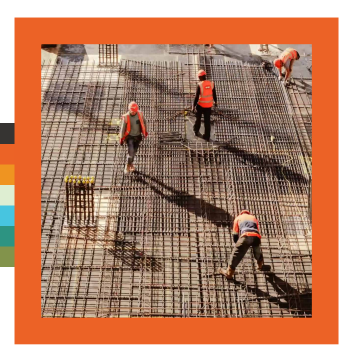


sources of truth success stories

You can overcome the thorniest business problems with an effective source of truth built with Quickbase;

here are three examples from the automotive, construction, and commercial real estate industries.





Read more about Consigli and Quickbase's use in the construction industry in our eBook Innovate Your **Growing Business.**

Construction

Consigli uses Quickbase to manage complex projects with a source of truth

Consigli Construction is one of the largest employeeowned construction companies in the Northeast and Mid-Atlantic. To deliver their complex projects on time and under budget, they need a source of truth that gives their teams real-time access to information.

Quickbase gives Consigli such a central source of information, consolidating data from across systems into a single view for the entire organization. The platform's flexibility and no-code apps enable teams to modify their workflows quickly.

For example, when Consigli needed a comprehensive safety app to track and share safety information for the entire organization in one place, they created one in less than a month-an impossible timeline without a no-code solution.





Automotive

Henley-Valvoline accelerates store openings with a source of truth

Henley Enterprises, Inc., a major Valvoline Instant Oil Change franchisee with over 240 locations and 3,000 employees, faced costly delays in its ambitious expansion strategy due to a lack of a central hub for project and portfolio data.

With Quickbase, Henley created a central data hub for each of its stores. By centralizing data, they can make more informed decisions and alert stakeholders when the status of a project changes. These improvements streamline the store opening process, saving money on development and driving revenue faster.

According to Kelly-Ann Taintor, Associate Director of Corporate Development,

"We immediately noticed the benefits of having all our information in one seamless flow, being able to break down the process into specific tasks, and sending out notifications automatically to the various stakeholders. We are now able to open stores quicker, which saves us money during the development phase and also starts driving revenue faster."

Read the entire case study: Quickbase Keeps Henley-Valvoline a Well-Oiled Machine

Real Estate

Foodstuffs manages a \$3B property portfolio with a Quickbase source of truth

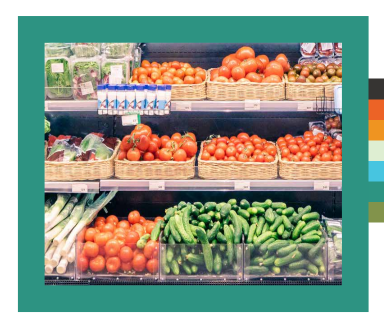
Foodstuffs, New Zealand's largest food retailer, has more than 350 locations, including fuel stations, convenience stores, and supermarkets. With a \$3B real estate portfolio and spending \$100MM annually on land, new stores, and refurbishments, the company needed a way to keep track of various projects.

Before Quickbase, Steven Mitchell, Head of Store Design & Delivery, struggled to understand the status of various projects. "I would talk to five or six different people, and get five or six different answers," he says. Without a source of truth, data was hard to access, and accuracy suffered, leading to overspending and delays for refurbishments and new stores, impacting retail sales income.

Quickbase's no-code platform enabled Foodstuffs to create a property portfolio management system that tracks 800+ projects with nearly 400 data fields for each initiative and over 150 bespoke reports. This system quickly became the information hub for the entire organization, making it easy to access real-time insights and use filters such as development type, work stage, region, contractor, or employee.

Thanks to Quickbase, Foodstuffs has gone from wasting 25% of every CapEx dollar to delivering projects under budget. They've reduced project delays by half, and the team can now benchmark the progress of each project. They also use their source of truth to create three and ten-year plans, reinvest in stores, and make other strategic decisions.

foodstuffs NORTH



Check the complete case study:

Foodstuffs Manages a \$3B Property Portfolio with Quickbase

A checklist for building your scalable source of truth

Use this checklist to ensure you build a scalable source without missing any essential steps:

Define your objectives with collaborative group
Audit your data collection and work processes.
Classify existing datasets as bronze, silver, or gold
Prioritize dataset and process improvements based on objectives
Layout your ideal structure for how data and teams connect with each other to get work done
Adopt a customizable no-code solution
Set up a service desk to lead training, planning, and support requests
Automate manual processes but create checks on high-stakes data
Outline data governance and organize training

A source of truth at scale is never one and done

By now, it's unlikely you still think a source of truth at scale is a one-time project. It's an ongoing effort that requires constant work and attention.

While a one-and-done fix might be an illusion, a flexible and scalable solution isn't. The steps outlined in this guide will help you create a holistic work platform at scale that is reliable, secure, and adaptive.

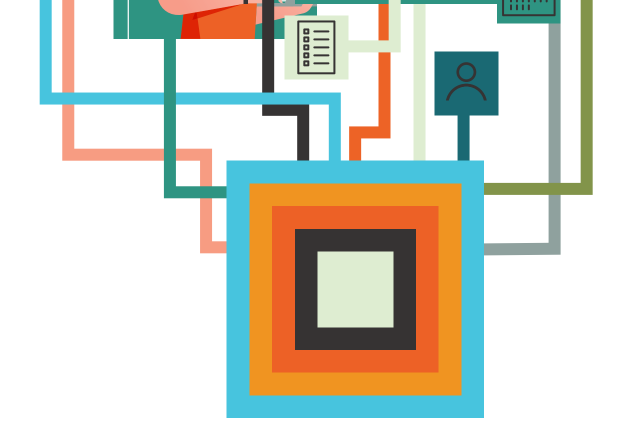
All departments within the organization can create custom solutions with no-code apps. You're also saving time and money; on increased efficiency and reduced mistakes in all your projects, but also on recruiting hard-to-find engineers.

Perhaps most importantly, you'll end organizational telephone games. People across the org have the same data to work with and can make better decisions knowing the information they have is accurate and upto-date.



A single source of truth is a dynamic organism... The business is going to change. The orgs are going to change. It's not a one and done scenario. You've got to keep adjusting it to the business and the organization so that it stays current and fresh.

Brian Hinshaw, Principal Business Manager at AT&T



quickbase

See for yourself how Quickbase creates seamless connections across your systems.

