retail management software selection mistakes









More and more retailers are looking to replace their legacy systems to keep up with an ever-changing and increasingly competitive market.

But the retail management software selection process is a complex and costly endeavor, and on top of that, the software you choose will impact your business's operational effectiveness for the next 5-10 years.

the most suitable software for your business? The first step is to put in the work. All too often, businesses don't take the proper time to plan or assess risks, and as a result too many new implementation projects don't fulfill the right requirements or expectations. This mistake is more common than you might think: McKinsey estimates that more than 70% of all digital transformation projects result in failure.

To avoid this risk, before you select new software for your retail business you need to understand what you want the software to achieve and have access to the appropriate resources and information. And you need to know what errors to avoid.

Here are 7 all-too-common mistakes that retailers make during the business software selection process.

- Believing that all retail management solutions are the same
- Starting the process with a fixed idea of what you need
- Leaving the selection process to the IT department
- Deciding that "cheapest" means "best value"
- Tightly controlling vendors to decrease costs
- Giving too much importance to the demo
- Not getting references



Believing that all retail management solutions are the same

No two solutions are the same, but it's easy to believe they are.

you with a convincing demo during the selection process, you might be ready to trust that they have everything you need to run your business effectively. And it's easy to get confused when interfaces are often similar in look and feel, and costs are usually comparable.

Why is it, then, that some retailers complete Software solutions fall into two main their software implementation projects solution categories: successfully, while so many other projects go awry?

When leading software providers present The truth is that even though many software solutions seem remarkably similar, they only look that way on the surface. There are numerous differentiating factors between what each solution can actually do for you, depending on the types of features and functionality it has, and on the technology behind.







Generic retail software

Generic one-size-fits-all software is designed to satisfy business requirements across multiple industries.

This type of solution comes with several benefits: you get tested functionality, it's easy to find a vendor/technology partner, and the cost of ownership tends to be lower. On the flip side, the fact that these solutions are designed for businesses in all industries means a watering down of industry-specific business processes. This solution category can be a good choice if you are prepared to modify your business processes to fit those developed within the software. You must, however, also be ready to invest time and resources in substantial customizations — which will mean further costs for maintenance and updates down the line, especially if multiple vendors are involved.

Industry-specific software

These are solutions designed specifically for an industry or sub-industry.

When you are looking for a software system for your retail business, this type of inclusive software may seem like the white light at the end of the tunnel, as the industry-specific product capabilities often easily align to existing processes within your retail business.

However, there are a few questions you need to ask before you take this tempting plunge.

- Is the solution developed by an established software developer?
- Is it regularly developed and updated?
- Can you expand the solution with **extra functionality and add-ons** to support specific requirements?



So how do you choose the right approach?

To decide what type of software solution best suits your business needs, start by collecting requirements internally.

Here's an example of what your company scope statement might include:

- A prioritized list of each department's critical needs and requirements, including both must-haves and nice-to-haves.
- A description of how information flows and is shared between departments.
- Current manual and automated data collection systems.
- Organizational goals, with clear, measurable metrics (e.g., achieving at least 85% positive reviews for customer service, shipping all orders within 24 hours, etc.).
- Transaction volume data (e.g., number of customers, orders, invoices, and vendors).
- Financial data and reports required by accounting, auditing, and banking stakeholders.
- Reports and analyses required for management and day-to-day operations.
- Integration requirements with in-house systems and desktop applications.
- Vision and goals.
- Other important information that may be useful in the selection.

When compiling this list, be sure to keep it realistic – if you have too many "must-have" items on your list, you could be eliminating most commercially available software solutions! Once the information is collected and organized, analyze each potential retail management solution in terms of **how well it addresses** each of your prioritized business objectives and requirements.



Starting the process with a fixed idea of what you need

Moving to a new system requires an open mind and the willingness to start thinking, and working, in different ways. Your new software may not work the way you're used to – perhaps it will have a different structure to handle data or a different process design.

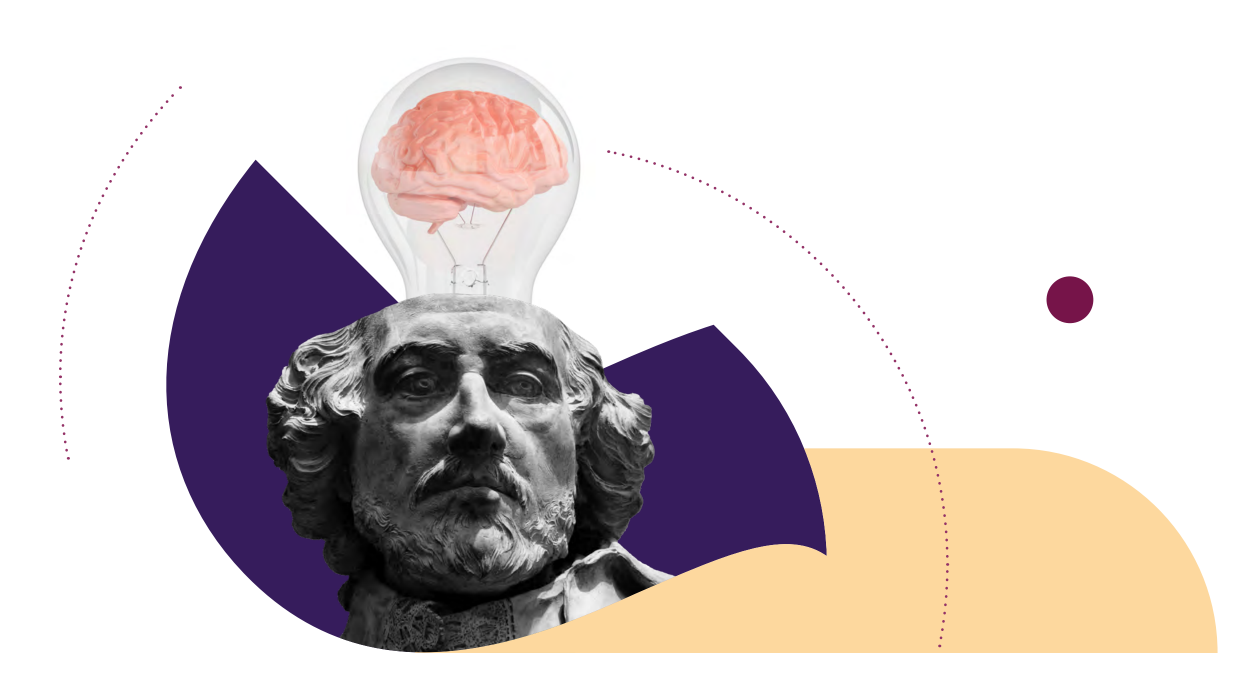
Business processes

A very common mistake is to look at your existing business processes and try to find a retail management system that will be able to **replicate them**, making them quicker and easier to manage – with no other change required. This is the kind of shortcut thinking that, too often, leads to the continuation of bad habits. A change of system gives you the rare opportunity to analyze and improve (perhaps even revolutionize!) your **business processes**. The most effective way to begin the journey is not to look for a solution right away. Instead, map your procedures and identify which ones are outdated, inefficient, or too complex. Then make

the needed adjustments and use these improved processes as a basis for your search.

Deployment model

Another frequent error is to have a fixed idea about what **type of deployment model** you need. Cloud-based, software as a service (SaaS) retail management systems are becoming the dominant model, for many reasons that range from cost savings to speed of execution and innovation. Migrating to a cloud system may require you to rethink your business processes, but you'll be repaid with quicker execution, simpler upgrades, and higher security and reliability.



Internal users

You might be worried that, if you move to a system that works in a completely different way from the old one, you'll be met with internal resistance from staff. Let's get this out of the way: whichever system you choose, someone will dislike it. There will always be (some) opposition to changing systems, no matter how bad the old software is, or how much the new one will improve daily tasks. To reduce the risk or resistance, keep the communication channel open with all employees, address their concerns, show them how the system works in detail, and don't forget to point out all the benefits they, and your company, will reap after the change.

Don't

look for a system that has the same logic and workflows as your current one

Do

take the time to analyze your operations and rethink your processes



Leaving the selection process to the IT department

Too often, business executives will simply hand over the software selection process to the IT department and expect them to do it alone.

Although it is, strictly speaking, IT tech, retail management software isn't just about technology.

Unfortunately, IT departments tend to filter business requirements (when they are even familiar with them) through their own technology bias. This often leads to a wish list that includes all possible features and functions, in an attempt not to leave anything out. But what happens is that technology and processes become prioritized over business benefits and client interactions, leaving you with a system that may be well up to date, but is not optimal for handling your business operations.

What should you do instead?

For successful software selection, you must make business requirements the backbone of your project. ERP/CRM initiatives should be, first and foremost, business projects supported benefits for your business. by IT, and not the other way around.

So, if this is not purely an IT project, how many people, and **who**, should be involved?

Experienced solution providers will request and require time with **both strategic and operational members** of your organization. Information gathering about objectives and business processes is necessary to find, price, and structure the right solution for your needs. You, and **every involved stakeholder** across the company, must make the necessary commitment to empower and inform the solution provider. If other priorities are currently consuming much of your time, the best course of action is to **postpone** this project until you can give it the time it requires.

The average business software implementation lifecycle is 6-8 years, so investing the time, energy, and resources necessary to architect an appropriate foundation and business process framework, one that considers both your current and future requirements, will have lasting benefits for your business.

Foregoing an immediate solution is better than rushing into the wrong solution.



Deciding that "cheapest" means "best value"

One of the easiest mistakes to make when choosing a retail management software is to set your eyes on the least expensive solution.

deceiving in what it promises.

will become the heart and brain business process expertise don't of your organization, determining come cheap; and while premium Also consider that what at a first how productive and effective you rates don't always guarantee glance may look like low prices can be. Before you become too experienced professionals, often comes with thick contracts, enticed by promises, consider what discount rates seldom result in an and inflated costs along the way. In the software can actually deliver – a **expert resource**. bigger investment might very well

The retail software you choose industry-specific application and the future.

be the better path for your business That's not all you must look for. As expensive tomorrow when you in the long-term. When evaluating you're selecting a solution that's need to create costly integrations a solution's price, you shouldn't just going to support your business for to be able to deliver the experiences focus on the numbers but think the next few years, you must also your customers expect. The best in terms of what you get out of it. consider the solution's long-term way to avoid this is to select This means factoring in the solution **strategy**. This means looking into software that does it right from provider's knowledge, experience, vendors that are staying on top of the beginning.

And this makes sense – why spend professionalism, and depth of trends and investing in innovation more when you can spend less? resources. Inexpensive resources and emerging technologies. Their But the cheapest software can be will often end up delivering dull and solutions might be more expensive uninvolved work. **Project managers** on paper – but they're the ones that and business analysts with deep will help you stay competitive in

> the long run, a cheap solution today may become substantially more





Tightly controlling vendors to decrease costs

There are plenty of businesses out there that try to keep their information hidden, providing vendors only with bits and pieces because they believe it will somehow reduce costs and project risks.

In reality, this is a **risky and expensive strategy**, with negative long-term business consequences.

Although the vendor carries the risk throughout the early stages of the selection process, businesses often fail to understand that denying requests for critical project information (business drivers, budget expectations, etc.) and the appropriate access to the leadership team ultimately leads to increased project and financial risk. In fact, providing limited data can lead to the vendor inflating project estimates to mitigate risk of the unknown. More importantly, strategic insights and advice that could have led to significant business process improvements and potential economic benefits are left out of the puzzle.

That's not all. Businesses will also miss out on the benefits of a **strong two-**

way relationship between the vendor and buyer if they aren't willing to be forthcoming during the selection process. This produces a situation where, when project challenges or misunderstandings arise, both parties must default to the terms and conditions of the contract, rather than to common sense. And this is a game that the vendor will win, more often than not.

Retailers need to trust the expertise of the solution providers and work closely alongside them to be able to achieve the best possible outcome. The more information the vendor has, the better they can help you and understand which technologies would be optimal for your business processes. Why keep the experts on the outside of such a transformational investment? of such a strategic, transformational investment?

To avoid unhealthy and unnecessary project risk:

- 1. Examine your buying process for transparency and executive availability. If you are setting up a dynamic that promotes confusion rather than collaboration, stop it before it's too late.
- 2. Clearly define, then share, the project's measurable business benefits with the vendors.
- **3.** Ask for the vendors' advice on incremental business benefits, process improvements, or cost reduction measures

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Don't judge a book by its cover! Many businesses go into the software selection process with the idea that the demo will be the answer to all their problems – but this is rarely, if ever, the case.

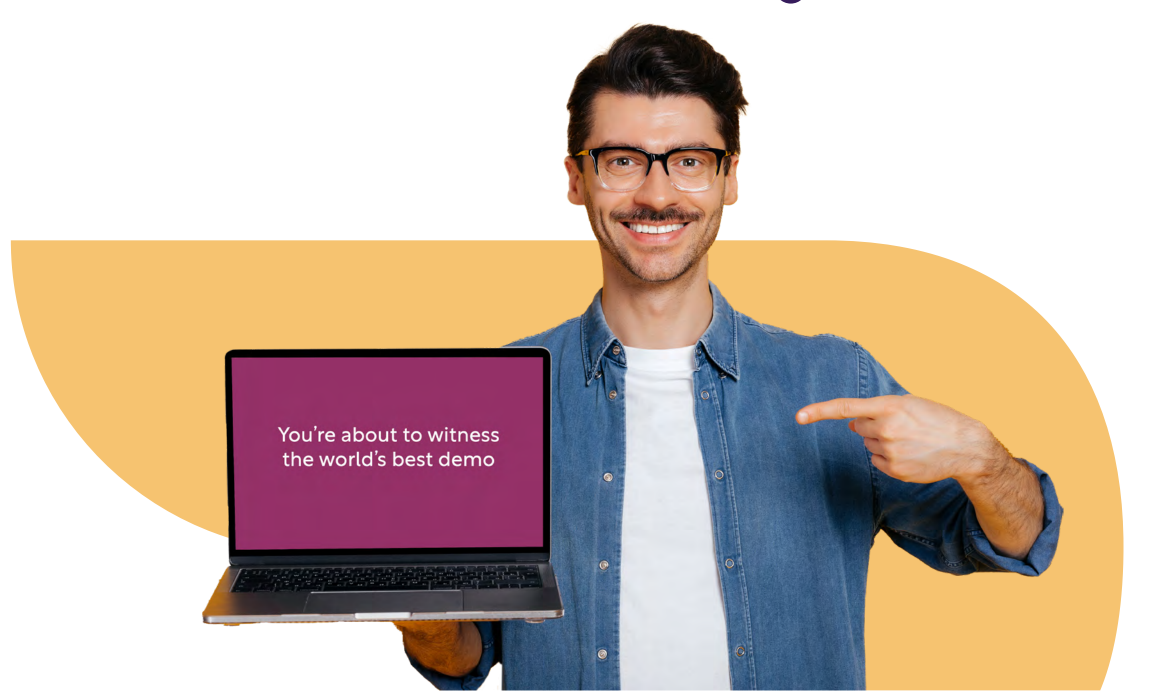
There are dozens of factors that go into choosing the right retail software. The look of the user interface or the demo shouldn't be the number one priority, though you can still consider it at a later stage. But many solution providers still rely upon the "let's demo it" technique to convince prospective buyers that they have the right software for the job. And this creates a **false sense of comfort** for many retailers having been persuaded by the look and feel of the software.

Instead, selection teams should focus on the retail software and vendor/partner elements that represent significant risk and/or cost. This means asking questions such as:

- What is the design and architecture of the software?
- ▶ Is the software current, and is it regularly updated?
- ► How proven is it in my industry, and globally? Does it have a success history to show?
- Does it offer mobility to my employees and customers?
- ▶ Will the software work harmoniously with my current network?

- How long will it take to train employees to use the system? Is it user-friendly, and easy to learn?
- Is customer support available in all the different regions where my stores are located – or where I plan to expand to?
- Does it work across different sales channels (e-commerce and physical stores), and can it connect them?
- Can it scale as my organization grows?

Quite often, when solution providers are asked for information about the products they implement, the first thing they do is insist on showing you a demo. But before you accept their offer, make sure you can **get an answer to the key questions above**. These questions can help you decide whether a demo is even worth it or not, saving you time in the selection process by helping you determine if the software **meets your criteria** to begin with. If the software looks modern and pleasant, that's a nice extra; but this should not be the guiding factor in your decision.



Not getting references

Even if you've found a solution you think will work for your business, the journey doesn't end there.

Take a moment to carefully check the **software provider's track record** before you start the project. Contact a minimum of three existing retail clients, ideally operating in your industry or region and specific to your industry to discuss their experience with the vendor. While it's unlikely that a solution provider gave you the name of an unhappy customer, make sure you ask questions that are of primary concern to you, as you might uncover important issues — or settle some of your doubts.

The same thinking goes for the **implementation partner** you decide to work with. This is the company that will effectively take care of setting up your new retail management system, working alongside you and your team throughout the project. A good relationship with your implementation partner is necessary when it

comes to ensuring the success of the process. The ideal partner will understand your business and objectives and have **proven knowledge** of the system you're deploying. Do your research into the company, and if you get a chance to talk to some of their current and **former clients**, listen to what they have to say. When implementation partners don't retain over 90% of their clients, it's a red flag, possibly indicating a lack of project management experience, understanding of your industry, technical skills — or at worst, all of the above.

You should also get some **customer references**directly from the partner to dig deep into all the issues that are relevant to your business. To help you with this phase, we have created a list of some of the **top questions** to ask a customer reference: — — —

- 1. How long have you been working with this solution provider?
- 2. Have they kept their commitments?
- **3.** How is dealing with the project managers, consultants, and technical support people?
- 4. How is dealing with their other departments?
- **5.** Did they deliver the project on time, as per the project plan agreed to in advance?
- **6.** Did they deliver the project on a fixed price contract or completed it exactly on budget?
- 7. Did you get all the functionality you were promised?
- **8.** Did they show up at the time promised to perform the contracted services?
- **9.** How quickly has the solution provider addressed the project and technical support challenges?
- **10.** How satisfied are you with the solution provider's overall performance?

Bonus question: What would you change about the software if you could?

Making the right choice for the future

Selecting a retail management software for your business is a crucial process that demands great planning and careful consideration. The software you choose is bound to affect your entire business for years to come, so it's important to know the dos and don'ts before starting on such a large project. Use these 7 software selection mistakes as a guideline to get you going as you search for the right solution and stay on track to finding a software that will launch your business to success.





Stop before you make a costly mistake!

Are the dozens of similar retail software on the market making you dazed and confused? Do you need help understanding what you actually need, and how to work through contradicting business requirements?

Let our experts help you.

Contact us



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