***(10906) Modern ERP Systems: Implementation Issues and How to Resolve Them***

*Since their conception, enterprise resource planning* [*ERP softwares*](https://www.wheelhouse.com/categories/erp) *have been notoriously difficult to implement. Older systems were infamous for unexpected delays and costs, and also often brought with them a dreaded ‘change of pace’.*

*Thanks to the advent of updated technologies, today’s new ERP systems have been formulated to mitigate the problems that antecedents of the software chronically suffered from, during implementation.*

*However, adhering to tried and true practices such as outlining requirements correctly, providing adequate training to employees and gradually introducing the ERP software can help ensure the migration process is as smooth as possible.*

*Additionally, modern ERP programs are now equipped with new functionalities that help reduce the risks and delays associated with implementation.*

***Challenges of implementing ERP software in organizations***

*ERP is crucial for all business machinery for centralized data sources and business process automation for all hierarchies. Enterprise software reviews are helpful to gain advantage over competitors and choose the right and affordable ERP for the organization and be more efficient and productive.*

*However, implementation of ERP business software can be pretty challenging and complex as it affects the business process in the organization. ERP software application is a hard nut to crack because it leads to a paradigm shift in working processes by paving the road for automation replacing the manual processes.*

*Here are the top challenges that organizations face while implementing enterprise ERP software:*

1. ***Choosing the ERP vendors***

*In this fierce business-centric era, implementing the correct resources is the ticket to achieve productivity gains. When you enter the ERP market, you’ll notice thousands of ERP software reviews for the existing ERP applications. Still, you can’t choose all of them. Thus, before you choose an accounting ERP software or ERP management software you must do a case study about the industry verticals, portfolios, clients and experiences.*

1. ***Adequate software training***

*Once after the implementation of ERP software annoyance from the staff is an expected thing and it may lead to downgraded productivity. Thus, you can’t let semiskilled or unskilled employees go onboard. The current team must get proper training to get use to with the working of the ERP software. You can buy ERP demo software to train your staff. Several companies offer cheap ERP software for startups and students.*

1. ***Proper planning and implementation***

*Prediction and estimation are the gateways to a successful ERP implementation after getting ERP reviews. No entrepreneur would plan their budget exceeds the limit – when a business adds features to the system and undervalues its staffing needs. A business must work with realistic plans and clear goals to overcome such challenges. Complying realistic plan address challenges beforehand. Companies that plan to implement a new ERP system must align capable staff members for successful ERP implementation.*

1. ***Cost of ERP system implementation***

*When you implement a new ERP software, the cost incurred is sky-scraping than the primary costs. So it all relies on cost customization. Implementation cost of an ERP system is directly proportional to customization cost. So you must be proactive about the prediction, estimation and implementation costs of the software.*

1. ***Employee Retention***

*Despite the adequate training given to the staff, they leave the organization after the implementation of ERP software, as it can be a big dent in a business’s growth. They believe that the tasks they were performing manually are now automated. They are often underestimated and feel insecure.*

1. ***Adequate testing***

*Testing an Enterprise Resource Planning software doesn’t mean to see its performance, but to be satisfied with the results a company gets after its implementation. Inadequate testing of the system can cause expensive unplanned updating.*

1. ***Maintenance cost***

*If you are a businessman, implementing ERP whether it’s an accounting ERP system or else is not the end. You have to maintain it, which takes an enumeration of overall expenses and at last pulverize your plans. A profitable ERP implementation usually requires periodic maintenance which involves infrastructure, system management, human resources and software.*

***Sage X3 Wikipedia***

*If you are dedicated to streamline your company’s progress and growth with an ERP system then Sage X3 Wikipedia is an outstanding, competitive and innovative solution to all of your business needs. It helps its users to navigate complex information and manages core business procedures such as sales, inventory, finances, customer services and more.*

*This ERP software sage collaborates across countries, divisions, languages, multiple sites and legislations. Beating all the other accounting ERP systems Sage X3 Wiki also controls cash flow, procurement and business purchases. It gives a thorough view of a business’s customers and its support and customer care.*

***Remedies to mitigate the challenges of ERP software implementation***

*While several newfound means exist, here are two of the most interesting (and easiest) ways to* [*ease your ERP implementation*](https://www.wheelhouse.com/categories/erp/buyers-guide) *worries.*

1. ***Starting with Mobile***

*Smartphones and tablets offer limited screen space, which means that designers are constantly challenged with the task of including a wealth of features within a disproportionately finite amount of space. This encourages the creation of interfaces that are simpler to use, as only what’s absolutely needed will make it into the app.*

*Add to that the mandatory adherence of UI/UX guidelines presented by mobile OS providers – and you have an ERP mobile app that is more simplified and standardized. Minimalistic features can further ease the implementation process, since excessive time, effort and money aren’t required to install the app, as well as guide users on how to make the most of it.*

1. ***Adapting to the Cloud***

*Today’s ERP systems largely depend on the Cloud to gain access to all the components required to function optimally. This includes (but is not limited to) operations such as hosting, storage and analytics. As a result, Cloud solutions eliminate the need for installing physical servers on-premise, and reserving precious office space to store them.*

*Looking to migrate over to a brand new ERP system or upgrade your current one – but feel overwhelmed to do so?*

*Allow us to assist you! Search for your ideal ERP software at Wheelhouse - and directly connect with suitable vendors to obtain more information. Visit* [*our ERP Solutions*](https://www.wheelhouse.com/categories/erp) *page to get started!*