



The challenge of a successful ERP implementation begins with readiness: understanding your current implementation and requirements/tradeoffs of the migration.

What efficiencies can I gain with this migration?

How do I ensure completion and prevent being derailed by unknowns that result in compromised outcomes?

Will I have the traceability I need for my compliance and resilience reporting?

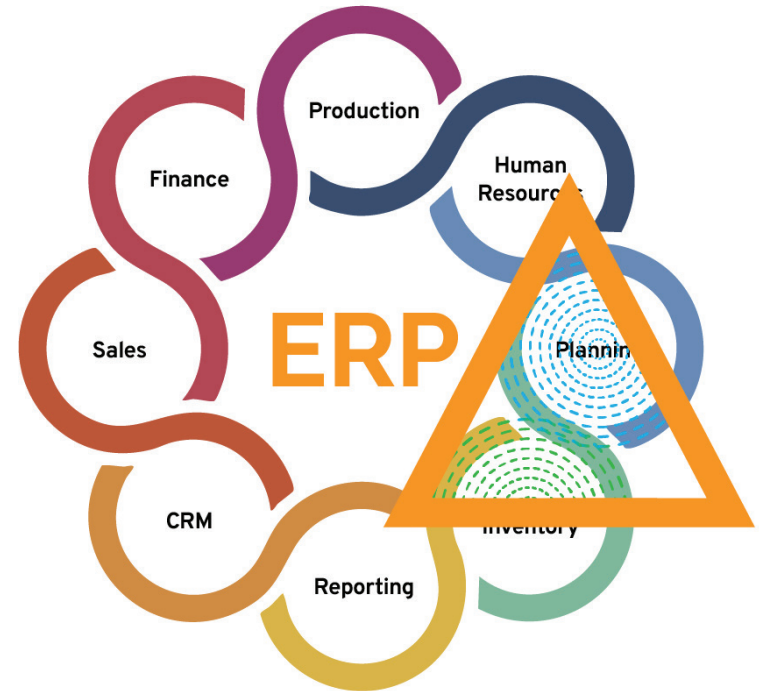
The point of an ERP effort is to reduce complexity and streamline your operations. But without first seeing a clear view of your current implementation, you can do the opposite. Avoid painful unknowns that create complexity and risk, expand your timeline and budget, and threaten failure.

Start your ERP project by using the Knowledge Refinery (KR) to unravel the complexities and dependencies within your current implementation. KR delivers complete knowledge to eliminate waste and inefficiency for a fast, more cost-effective, accurate ERP implementation.

Using KR in preparation for your ERP project means you can:

1. Understand the operational boundaries of your pre-migration state and what current compliance and resiliency requirements are in place.
2. Create the right strategic approach: what do you keep, throw away, or change, and what's missing?
3. Ensure that you have the ongoing levels of visibility that you need across your operations including interfaces to vendor packages (financial, supply chain, etc.)
4. Verify results post-migration so you can complete the project and retire the intended applications.
5. Review, sort, and re-architect residual operations that will NOT be included in the ERP function to integrate these remaining functions and prevent operational loss.
NOTE: missing this step can lay operational land mines in an otherwise successful ERP.

KR prepares you by showing the flow within and ACROSS all of your operations:



When migrating any specific business function, it is critical to ensure that both the implementation of your operations across your applications and the associated data are comprehensively understood for a successful outcome.

What ending will you write for your ERP story?

THE ERP DATA STORY

For ERP adoption or any migration of a specific business function, it's critical to ensure that both the implementation of your workflow across your applications and the associated data are comprehensively understood for a successful outcome. Readiness determines success.

KR gives you an accurate, comprehensive view of where your data resides (data-at-rest) and how your data flows (data-in-use and data-in-motion) through the expanse of your business applications and databases.

Which data is affected by this ERP project?

Does that data need cleanup?

Will my data need to migrate?

Is this data's migration part of this ERP migration or can it (should it) be a stand-alone migration?

Will my data be used outside of this ERP?

How must this data be integrated to ensure desired flexibility and access?

Do I want the data embedded within the ERP platform?

With the knowledge to answer these questions, you can create an accurate and agile ERP system that won't limit or slow your data access and performance. **KR's AI engine delivers this knowledge.**

The uniqueness of KR's visibility gives you full structural understanding of your data and how it is accessed, reshaped, stored, measured, secured and protected for privacy.

KR documents this knowledge so you can verify data duplication, data replication, and referential integrity—all critical information for delivering an efficient and accurate ERP with data cleanup.



Knowledge Refinery is the mandatory toolset for your successful ERP migration.

Readiness means that before you begin, you must understand your current implementation and the migration requirements/tradeoffs for reliable results.

Get a Demo →

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