

## MAXIMIZE INVESTMENT PERFORMANCE.

Your ERP environment represents a major investment. As your business changes it is likely that your ERP system needs to change as well.

## A PERFORMANCE CHALLENGE.

When ERP decisions are made, they are often based on requirements at that moment with an eye toward a near-term future. And, once it goes live, the business changes and new functionality, code or integrations are applied.

This often leads to performance slow downs, error messages, longer processing times, data loss and a higher technology cost.

Keeping your ERP platform aligned to the business and performing optimally is a challenge. Regular, routine performance optimization maximizes investment return, ensures proper process disciplines, improves data and integration integrity and keeps costs down.

## WHY OPTIMIZE?

High performing business technology systems often deliver a 20-40% on-time delivery gain, 20-60% lead time reductions and 25-45% business process efficiency improvements.

## OPTIMIZATION DONE RIGHT.

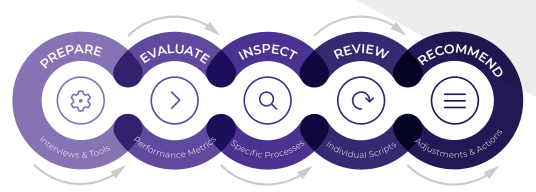


PCG solves this challenge through rigorous evaluation, validation and recommendations that keep your ERP solution the solution—every step of the way.

Our five-step process uncovers performance problems, validates their business impact, determines the right corrective action and delivers an actionable plan that you can immediately use—internally or with an outside organization.

The SUSTAINABILITY Performance review is fast and cost effective. It is built on decades of practical, handson ERP experience with your installed platform.

Take the guesswork out of NetSuite solution performance optimization questions with PCG's SUSTAINABILITY Performance services.



Discover performance bottlenecks | Learn new features and functions | Align current processes with best practices Automate manual activities with new workflows | Eliminate poor performing code | Consolidate scripts Remove antiquated, old or abandoned code | Gain insights into better performance with tips and tricks







