### **SOLUTIONS**

HP LoadRunner SAP

#### **INDUSTRY**

Food Safety, Facility Hygiene, and Product Protection

# The Opportunity

For 55 years, Sealed Air has been at the forefront of value analysis, reshaping the logistics industry with new models of efficiency and profitability. So it's little wonder that they called upon ResultsPositive, a leader in enterprise technology value, when it was time to update their backend SAP systems.

Sealed Air employs over 25,000 professionals across the world whose interconnected responsibilities hinge on their legacy sales, procurement, and manufacturing data sources. With due caution, they sought to upgrade to a new Oracle system, keen to maintain their high level of efficiency.

### The Solution

To assess the capabilities of the upgraded ERP system, ResultsPostive was enlisted to license, install, script, and execute system-wide performance tests with HP LoadRunner.

Our experienced consultants assessed and consolidated the discrepancies between the two systems, installing HP LoadRunner to gain insights into their end-to-end system performance.

ResultsPositive scripted and executed the performance tests, using LoadRunner's scalable cloud-testing to simulate the many thousands of concurrent users the system would eventually experience.

In just a few short weeks, ResultsPositive was able to identify possible bottlenecks, helping to remediate any issues before the new system went live.

## The Benefits

- Facilitated a more capable and competitive database system
- Enhanced security and reliability
- Identified and remediated systemwide performance bottlenecks
- Reduced risk, and guaranteed their new Oracle investment
- Improved final user experience with scalable cloud testing

Working together, Sealed Air and ResultsPositive were able to seamlessly replace legacy IT software with a powerful new system. Sealed Air can continue to modernize and improve the global marketplace under the sound assurances of the ResultsPositive performance testing and implementation team.











