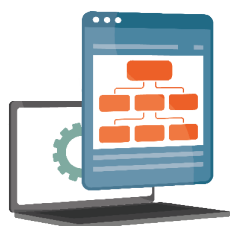




## Performance Optimization for Your On-Premises ERP

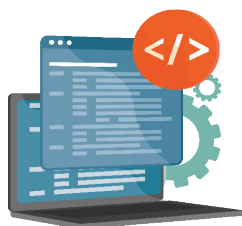
The most common complaint we hear from customers is “Our NAV (Business Central) is too slow.” While this may not seem like a big problem, many end users of Dynamics NAV and Business Central also experience issues like table locking, blocked users, and more. Since most ERP systems integrate various business processes and functions, it’s easy to see how all of these performance issues can have a significant impact on operations.

If this sounds familiar, you should know its not your ERP’s fault. The root cause of most performance issues can be attributed to one or more of the following:



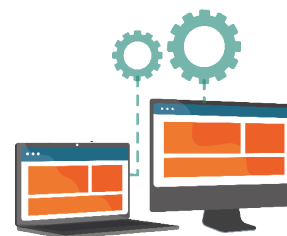
### Incorrect Processes

The system isn’t being used as it’s intended.



### Coding Issues

The system’s customizations don’t meet development standards.



### System Configuration

The system is not set up or configured properly.

## What is Performance Tuning and How Does it Work?

Performance tuning is crucial for maintaining optimal system performance. It involves analyzing the database, as well as the queries that access it and other factors that can degrade performance.

ArcherPoint’s Performance Tuning services are designed to comprehensively assess Dynamics NAV and Business Central on-premise to identify the root causes of sluggish ERP performance.

**Step 1:** Our tool is installed into your Dynamics NAV or Business Central on-premise instance and begins to gather data.

**Step 2:** We discover the issue and identify if it’s a process, coding, or system configuration issue.

**Step 3:** We provide step-by-step recommendations that your team can implement, or we can.

## Tune Up With ArcherPoint

Just like a vehicle, a performance tune up is recommended to get the most out of your ERP investment; Especially before an upgrade or a move to the cloud. Contact us to learn more about how we can help maximize the performance of your Dynamics NAV or Business Central.

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