

Application Performance Affects your Business

If your application runs slow then your users and/or customers are unhappy. This will directly affect your bottom line. There are many reasons for performance bottlenecks. We have time-tested procedures to help you find these bottlenecks and resolve them.

Why Choose PDSA...

PDSA develops custom business applications specializing in web and mobile technologies, enabling workflow management, operational efficiencies, and effective information management.

PDSA was founded in 1991 and since has successfully delivered advanced custom application software to a wide range of customers and diverse industries. With a team of dedicated experts, PDSA delivers cost effective solutions, on-time and on-budget using innovative tools and processes to better manage today's complex and competitive environment.

More Information

Call us toll-free at 888-899-PDSA (7372) and ask for Michael Krasowski or David Lefort. Email us at info@pdsa.com.

Do you know the 59 areas that most affect your applications performance?

PDSA has a checklist of over 59 of the most common performance-robbing code in applications. We help you find these areas and give you recommendations for fixing each and every one. After our performance review we present back to you:

- **Findings:** The bottlenecks found in your application.
- **Reasons:** The reason why an item steals performance from your application.
- **Recommendations:** Our recommendations describing steps needed to improve or correct your application.
- **Remediation:** For an additional fee, PDSA can help you implement the recommendations.
- **Here is a very small sample of our checklist:**
 - √ Correct Use of Variables √ SQL Usage
 - √ Garbage Collection Usage √ Collection Usage
 - √ Web Application Performance √ ADO.NET / EF

And over 50 more items!

SQL Usage

We identify and find areas in your application where SQL may have been used inappropriately, or should have been used instead of code.

ADO.NET / WCF Services / Entity Framework

There are many ways to use ADO.NET, WCF Services, Entity Framework and other data access technologies. Choosing the most efficient method can greatly speed up your application. Our experts point out where improvement is needed in those areas.

Streamlining Method Calls

The correct use of methods in classes is vital for performance in your applications. Sometimes, just a little re-factoring of code can create a well-performing application.

For more information visit www.pdsaReviews.com