

A glowing lightbulb stands out among a sea of unlit lightbulbs, symbolizing a bright idea or innovation.

SMARTER BUSINESS

Asidua have been lighting the way for many worldwide companies by promoting smarter business practices.

Do you think you could apply IT and help us make business smarter? If so, read on as Asidua wants to talk to you.

ASIDUA BUSINESS SERVICES

The current economic climate has proven that only the best run businesses can survive and it is Asidua Business Services division's core focus to assist public and private organisations to improve the service they offer to customers as efficiently as possible. A typical project engagement involves;

- Consulting with the customer to understand their key business processes
- Providing recommendations where the application of Asidua software automation know-how can provide better service and cost savings.
- Implementing the changes as agreed

While the range of Asidua's customers and the sectors they operate is numerous, they all face the identical challenges of reducing the cost of their business transactions while at the same time increasing the quality of their service. The solution to this dichotomy requires innovation and the application of leading edge technologies and practices. While the core problems facing customers is the same, they all have their unique starting points, different IT landscapes, different organisational structures and processes. Hence, each customer presents a fresh challenge and thus we require engineers who are adaptable, learn quickly and enjoy solving customer problems.

The cliché "Time is money" is truer than ever and it is essential that engineers are able to adapt quickly to changing requirements and new business issues raised by customers. New engineers in Asidua soon become advocates of Asidua's agile development practices that provide a stimulating working environment that delivers high quality solutions to the customer in demanding timescales.

The **ideal candidate** should have the capability to solve problems from first principles, have a keen interest in software best practice and its application to solving real business problems.

Software skill sets required include experience with a selection of the wide range of technologies associated with the Microsoft and/or JEE platforms. An understanding of Object Orientated design and practical experience via programming in languages such as Java and C# is essential.

Relevant Courses

- Computer Science
- Computer Games Development
- Software Engineering
- Engineering or Computer related courses



"I am really enjoying my time working with Asidua. It has provided me the opportunity to meet new people and progress my career in an enjoyable working environment."

Niall, BS, Senior Engineer