



SCAD Software

Let's Build Smart Software

Modernise your systems quicker with
less risk and reduced costs

SCAD Software develops software systems for world-leading organisations.

The recent global crisis has meant that now more than ever businesses are challenged to find faster ways to market for new business capability. The winning organisations will be those that can accelerate innovation cycles to deliver ever changing business models through flexible IT services.

SCAD Software, is an established outsourced software development and Managed Application Service business which has a unique service to significantly reduce the cost and complexity of software applications. For companies looking to transition legacy applications or build new capabilities, SCAD Software provide a compelling service that is typically:



75% faster than traditional software development



Much faster at creating new capability and increasing frequency of release cycles



Delivered as a managed service on/off prem. with at least a 30% cost saving



Significantly reduces source code by at least 40%

A typical business needs to maintain or spin up a project team for new builds or to carry out enhancement work.

These teams are largely redundant when you invest in SCAD because our technology also enables us to build or change your system 75% faster than a traditional system, making it truly agile.

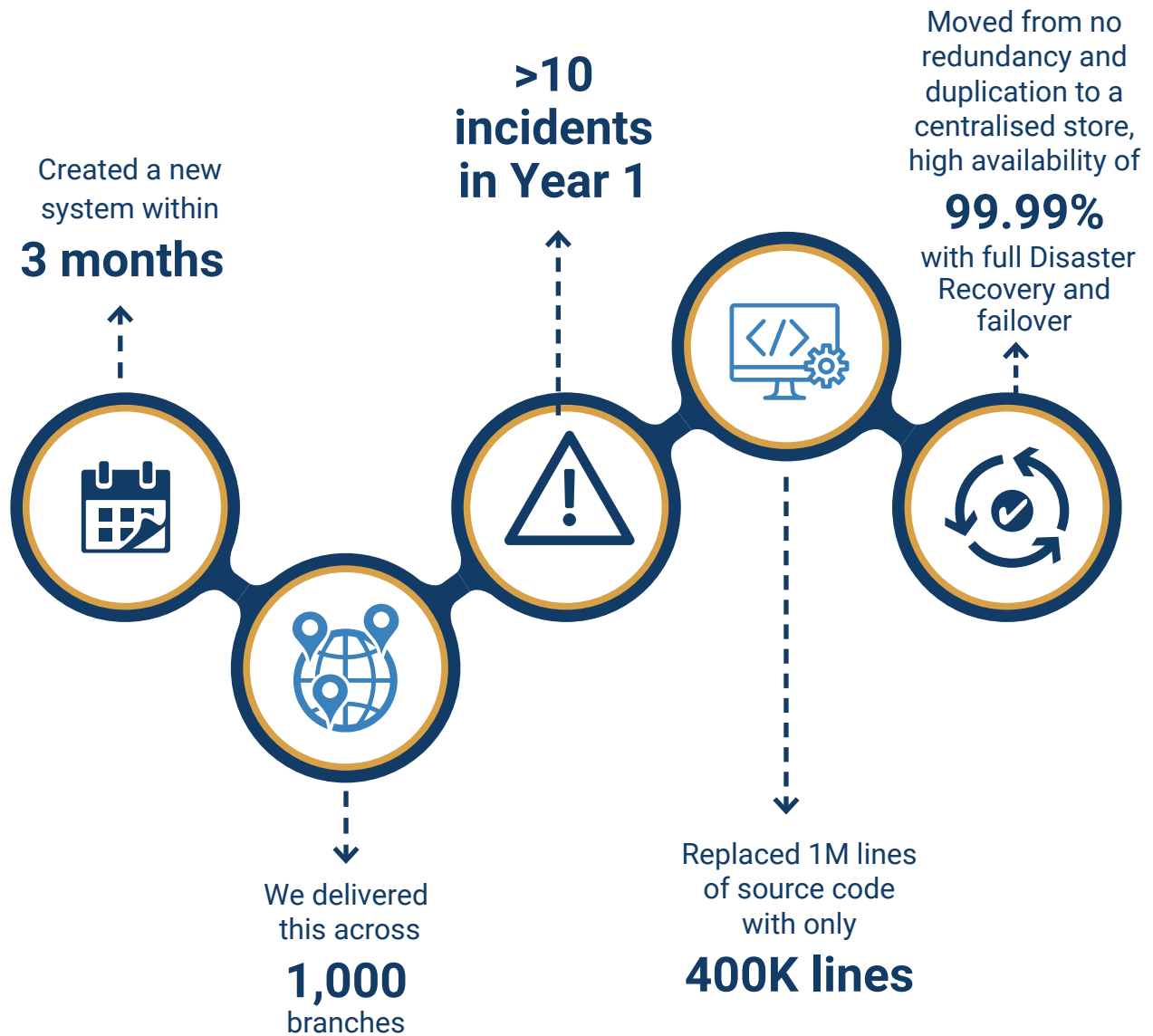


Examples of customers who have seen the benefits of SCAD Software:



CASE STUDY

SCAD Software helped a leading international bank in South Africa to address a legacy issue with their International Credit Application (ICA).



The cost of the new system to the client was less than the cost of their internal team upgrading their legacy system. We reduced the amount of source code in that instance by 75% and moved them from a quarterly to weekly release cycle.

The breadth of solutions this framework can be applied to is almost limitless. We converted 70% of a full SysPro ERP system for a Regional IT Services business with 28 branches in 8 months reducing the source code from 20M line to 1M. The solution is ideal for companies looking to migrate to the Cloud, adding mobile capabilities, looking to reduce the cost of ERP licensing or simply looking to reduce the overhead of moving to new technologies such as the new GRPC Framework.

A hand is shown holding a glowing globe. The globe is covered with a network of lines and dots, representing a global network or data flow. Large, glowing currency symbols (Euro, Yen, Dollar, Pound) are overlaid on the globe. The background is dark blue with faint, glowing numbers and currency symbols.

Save up to 30%
on development and
operational costs.

The Problem We Solve

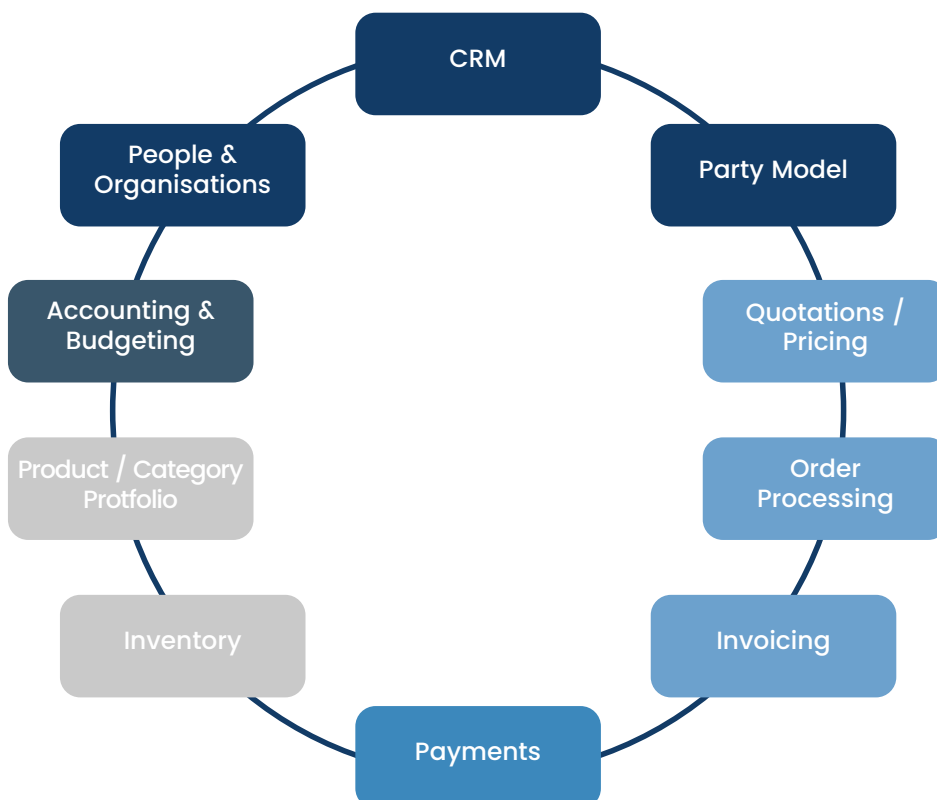
The more source code you have in an application, the more difficult it is to react to change and to meet business and client needs. There is also evidence that shows the bigger the system, the more source code and the lower the chance of success.

Our methodology solves this problem by reducing the amount of source code in an application by at least 40%.

We deliver software development as a managed service to clients that either want to address the challenge, cost and risk of legacy software and or those that want to build new capabilities very quickly.

The SCAD Software Methodology

Our unique meta-data methodology is platform agnostic with customisable building blocks. We support the full range of industry standard clients and database technologies.



◀ The customisable building blocks are easily applied to different scenarios and cover the complete end-to-end business process.

How We Do It

1

Convert source code to metadata

This is a one off exercise to convert the source code from an existing system into metadata or structured business logic inside of a database.

2

Create small amounts of code to interpret the metadata

In traditional software development, you typically code each of the many screens in your application. Using the SCAD methodology, we create a small, single piece of code to act as a 'translator' that renders the screens and convey the logic of the metadata.

3

Connecting it together

RESTful Web Services connects the front end to the back end and enables 3rd party software to connect.

Example Projects

Here are some example projects and the period it took us to deliver and develop them.

Projects	Time to deliver
Integrated Banking Credit System	3 months
ERP replacement solution	8 months
KYC and AML (Anti Money Laundering) Solution in 10 Countries	3 months
End to End Regulatory Compliance System 14 countries	3 months
Cross Company Boundary Risk Assessment Solution for all banking projects	3 months
Financial Consolidation of 28 disparate businesses	3 months
Customer Profitability tool for multinational clients	3 months
Vendor Funding Credit Solution	4 months

In Summary

We would welcome the opportunity to deliver similar benefits to you.

- ✓ Deliver new capability 75% faster than traditional software development
- ✓ Deliver faster release cycles for new capability
- ✓ Deliver a 30%+ cost saving

Put us to the test, ask
us about our Business
Accelerator Programme

Contact Us

If you have any questions, we are happy to discuss the advantages of using SCAD Software.

shaun.orpen@scadsoftware.com
+44(0)7900 681 725