

Why increase productivity with Scala4?

We set a new standard for development productivity

Increasing employees' productivity is a key component in growing company revenue. Management can take several steps to help increase productivity for the long-term. When a company takes the time to understand and implement the factors that improve productivity in the workplace, it is making a positive investment in the organization's future.

Scala4 is concerned with this issue and is also able to provide the right development and deployment tools to modernize business critical enterprise applications.

New generations of Cobol bring the productivity and collaboration of modern, industry-leading Integrated

Development Environments (IDEs) to core COBOL systems – including deploying key business-critical COBOL applications to Windows, UNIX, Linux, .NET, JVM and the cloud.

Now your mainframe COBOL developers can work in the same IDE as your JAV and C# distributed developers. Running on the platform of your choice e.g. .NET, JVM and the cloud.

Protect existing investment and intellectual property

Existing COBOL applications have extensive business logic built into them, which contains valuable competitive advantage. Being able to use these applications in new environments for decades to come ensures that both investment and market opportunity are maximized.

Key benefits

- Dramatically reduce development and operating costs
- Leverage the latest advances in technologies
- Increase both performance and developer productivity
- Reduce time-to-market
- Competitive advantage
- Lowest risk solution



How we do it

- Skilled and experienced teams that work from our Centres of Excellence in Portugal
- Staff with advanced IT education and training, proven technical expertise and experience in international working environments, which allows that specific IT needs are easily transferred into our Centres of Excellence
- Work as extensions of the project teams, driven by high productivity, efficiency and superior quality standards



Øverbergvn 22b
1397 Nesøya, Norway

p +47 971 97 321
e barry@Scala4.com
w www.cala4.com