

A man with glasses and a grey shirt is sitting at a table in a meeting, talking to others. The background shows a modern office with large windows. There are decorative orange lines with dots on the slide.

Developer Velocity Assessment

Product Information

Business Case

The DevOps promise

“Technology is powering everything”, “Software is eating the world”, “We are in the age of software”, “Every company needs to become a software company”, ...

However:

- *For most businesses, these investments have not led to meaningful performance improvements.*
- *Launching a new product or feature can still take months, while the competition takes over.*
- *Leaders still struggle to scale promising sandbox innovations.*

We often hear CxOs lament that their software-development spending is a “black box.”





Developer Velocity Assessment

Opening the DevOps black box

- Assess your application team(s) on the 4 key metrics driving performance
 - *Lead Time*
 - *Deployment Frequency*
 - *Change Fail Rate*
 - *Time To Restore*
- *In-person with certified Arxus DevOps expert and key customer roles (application architect, Product Owner, technical lead, ...)*
- *Optionally online for the rest of the team(s)*
- *Analysis by experienced and certified DevOps expert, with peer review of report by Cloud Native Architecture and DevOps team @ Arxus*
- *Roadmap to enhance Software Delivery and Operational Performance, which in turn drives organizational performance (profitability, market share, customer satisfaction, ...)*



Timeline

Step by step

- Kick off call (1 hour)
 - *Getting all stakeholders together, defining scope and maturity level of the customer*
- Face 2 Face assessments (1 day)
- Report writing (1 day)
- Presentation deliverables (1 hour)

Deliverables

What do you get?

- Developer Velocity Index* score
- Detailed report of assessment answers
- Roadmap to evolve to elite performer, detailing:
 - CI/CD
 - Branching strategies
 - Automated testing
 - Deployment vs Release Management
 - Devops practices with Azure DevOps or GitHub (Enterprise)
 - And more ...



* <https://www.mckinsey.com/industries/technology-media-and-telecommunications/our-insights/developer-velocity-how-software-excellence-fuels-business-performance>

Offer

Fixed Price

1 certified DevOps Expert

On-site assessment of max 5 individuals

Post-assessment deliverables

€ 1500



Ready to embrace business first cloud solutions?

Get in contact and we'll have an Arxus expert reach out to answer any questions and get the ball rolling.

Message us at info@arxus.eu to find out more about how we can help your start-up on the path to success.

Our Office

Veldkant 35D
2550 Kontich
Belgium
+32 (0)3 451 36 42

