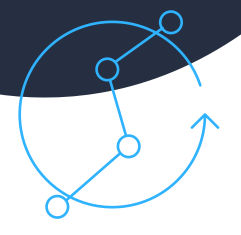
## verifa

## **Business Value**

We help software teams to deliver higher quality systems with increased visibility and greater agility, continuously. Our services enable you to be more competitive and focus on the future by improving the day-to-day software development effort. What makes this possible? A practice known as Continuous Delivery.





## **Continuous Delivery**

Continuous delivery is about being able to make minor changes and having the confidence and ability to deliver those changes. By identifying and automating the tasks from build to test, we want to make delivering a common and natural task. Our vision is that software development and delivery will work like a factory production line.

# Why choose Verifa to help you?

Practices such as Continuous Integration and Continuous Delivery require a change to the development process as well as new tools. To do so successfully requires domain knowledge. Verifa are well suited to help you accelerate this adoption by providing guidance on process and helping you with tooling.



## **Verifa Core Focus**



#### **Continuous Delivery**

Streamline and shorten release cycles

Provide visibility through automation to the release process



#### **Test Automation**

Automate testing from unit- to system-level tests

code changes,



#### **OSS Compliance**

Visibility and management of licenses and security



#### Infrastructure and **Analytics**

### VISUALIZE YOUR RELEASE PROCESS

Develop Share Static Architectura**l** Code

Software delivery is an exercise in continuous improvement, and our research shows that year over year the best keep getting better, and those who fail to improve fall further and further behind.

Nicole Forsgren,
Accelerate: The Science of Lean Software and DevOps: Building and Scaling High Performing Technology Organizations

**Continuous Delivery** Release Automation Non-Functional Functional Documentation Va**l**idation Analysis Testing Tests Analysis Tests 0 tag 0 Release Candidate





verifa.io



info@verifa.io