

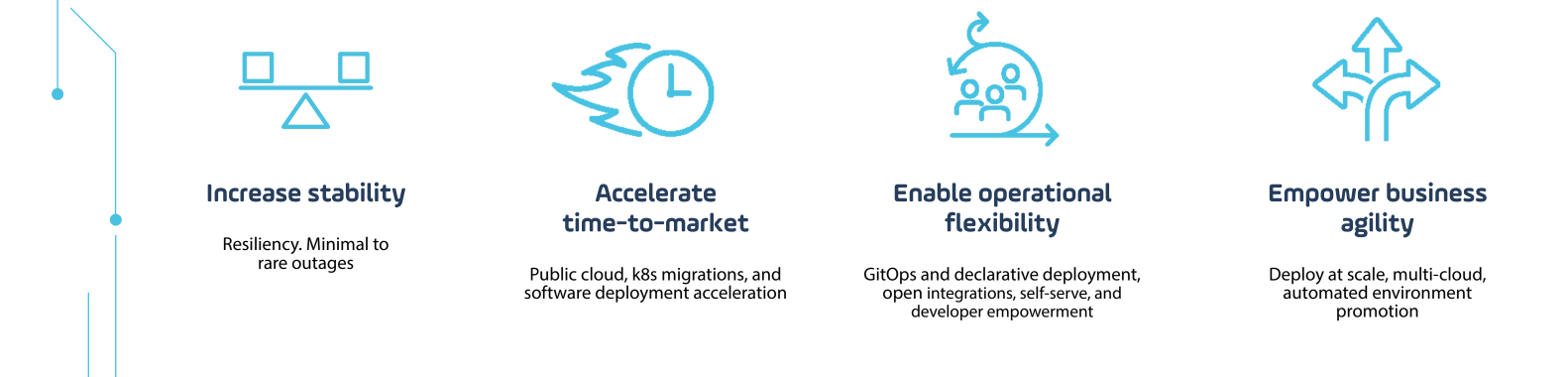
# Can You Deploy on Commit with Confidence?

Enable continuous and secure deployment at scale



## Running Fragile Scripts and Homegrown Tools for Deployment?

Your team spent valuable development time building homegrown tools or scripts to run successful deployments. Are you getting the value out of that build? Is it repeatable, scalable, and reliable? You should be able to:



## Scale Your Business Efficiently

Homegrown tools have the intention of helping your team improve deployment velocity. When a company adopts a homegrown solution, teams often have to conform to certain formats and continuously build capability and spend time maintaining everything. Homegrown solutions directly affect your DevOps performance. Do you know how much time is lost in your team's administrative overhead? When this manual and repetitive task is automated, it directly influences a company's profitability.

Improve your developers' experience and improve your customers' experience. Focus on building your unique value and competitive advantage by tracking team performance metrics along with your applications performance metrics.



#### Lead time for changes

How long does it take to go from code committed to code successfully running in production?



#### Mean time to recover

How long does it generally take to restore service when a service incident or defect that impacts users occurs?



#### **Deployment frequency**

How often does your organization deploy code to production or release it to end users?



#### Change failure rate

What percentage of changes to production or released to users results in degraded service and subsequently require remediation?

Each of these metrics are rated on a scale of Low, Medium, High, and Elite.

To be considered as genuinely competitive, your DevOps team needs to rate High if not Elite. To achieve an Elite rating, companies need higher developer velocity.

According to McKinsey and Company, companies who have created high developer velocity have substantially outpaced those who have not in the following areas:

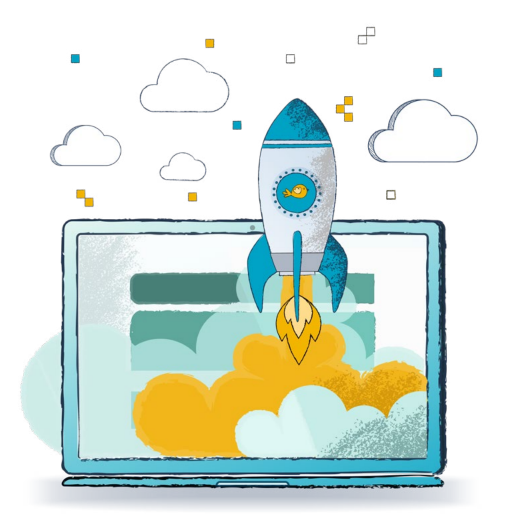




HIGHER CUSTOMER Satisfaction brand perception & talent management

### Achieve Elite Status

Dynamic automation and declarative orchestration is scalable and will accelerate your deployment velocity. This easy and dependable process supports several advanced progressive deployment strategies and provides visibility and control into your deployment processes.



Focusing on your developers experience and scaling deployments ensures you are focusing on your business instead of administrative overhead.

> The ability to deploy high-quality, innovative software securely, reliably, and continuously, is now the difference between the success and failure of a company. With a simple and dynamic process, your team can confidently deploy software as often as needed, across thousands of apps or microservices, by thousands of developers, and to thousands of deployment targets every time.



Armory enables developers to continuously improve and assure their customers' experience through scalable, safe, reliable, secure, and continuous software deployments.





info@armory.io 1-888-222-3370