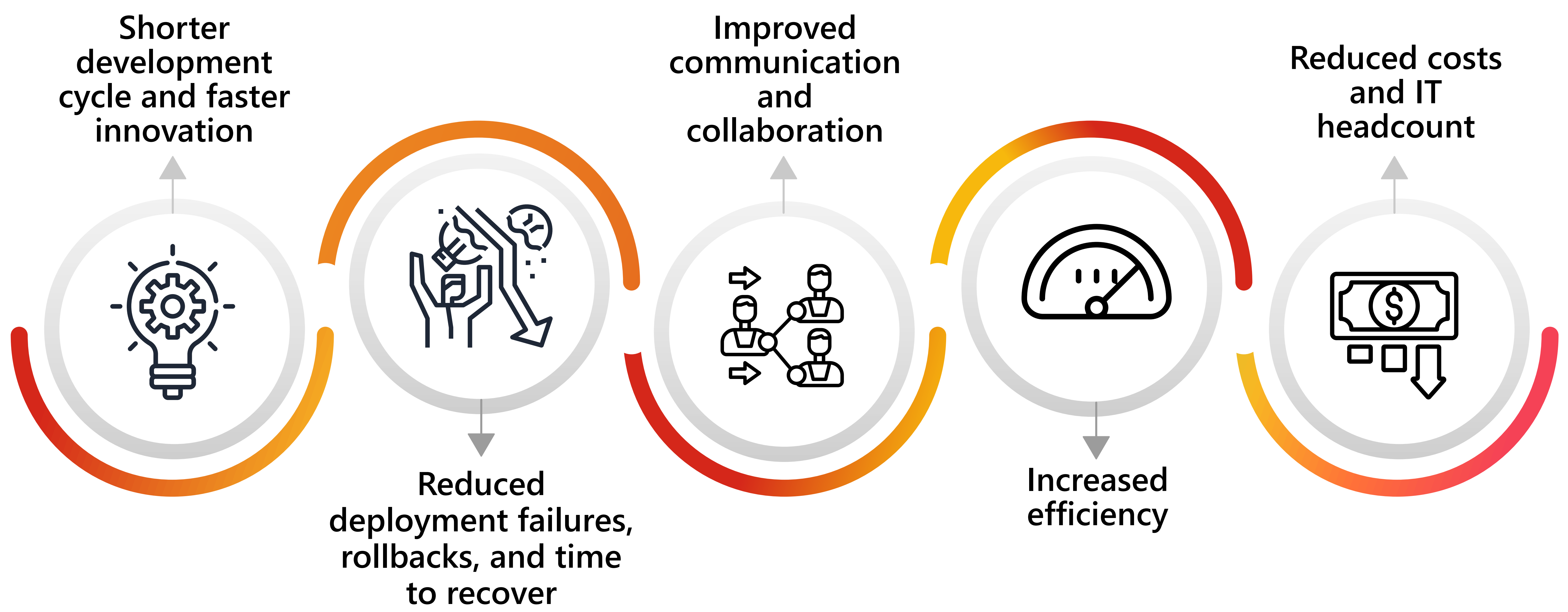




Organizations using DevOps can roll-out software modules 200 times more frequently and effectively than using any other methodology. DevOps has become a key focus for businesses looking to build their team and gain much-needed strength to deliver high-quality products quickly.

“As per a collective study, the DevOps market generated 2.9 billion in 2017 and is expected to reach \$6.6 billion by 2022 and \$9.40 billion by 2023”

Top Reasons to Adopt DevOps



DevOps Adoption Statistics

- **2018** was proclaimed the year of enterprise DevOps by Forrester, as more than **50%** of enterprises worldwide have already done their DevOps transformation or were already in the process of it
- As of **2018**, only **9%** of technology professionals responsible for the development and quality of web and mobile applications stated that they had not adopted DevOps and had no plans to do so
- **17%** percent of respondents stated that their company had fully embraced DevOps, a growing practice in the software field
- DevOps is going to be the mainstream and will reach its peak in **2020**.

(Source: Statista)

Traditional Ops teams vs. DevOps teams statistics for similarly sized companies

Traditional Ops are **41%** more time-consuming overall

Traditional Ops spend an average of **7.2** hours weekly on communication

Traditional Ops spends **21%** more time putting out fires

DevOps spends **33%** more time on infrastructure improvements

DevOps spends **60%** less time handling support cases

Additional statistics for organizations that implement DevOps

63% experienced an improvement in the quality of their software deployments

63% release new software more frequently

55% noticed improved cooperation and collaboration

38% report a higher quality of code production

Top 7 DevOps Trends for 2020 and Beyond!

- Zero-touch automation is the next frontier
- The attention is shifting from the Continuous Integration (CI) pipeline to DevOps assembly lines
- The growing number of AI-driven apps will push data science teams to implement DevOps in their workflows
- The use of code will dominate 2020 to increase the software production cycle efficiency
- Serverless architecture will help software developers to concentrate their focus on the application.
- The shift to DevSecOps (DevOps including security) will bring a great collaboration in software development and ensure it remains flawless, efficient, and effective
- Kubernetes container software will replace several old DevOps functions

“The prediction by Gartner analysts states that the number of teams adding security into DevOps practices will increase from 40% today to about 90% by 2022.”

DevOps is Trendy, and For Good Reason

Based on iLink's experience providing DevOps-as-a-Service, various industries have varieties of problem with their existing IT operations. Identifying the needs of your company to allow our experts determine what is right for you. ILink works to help you to address these challenges and achieve your goals.

Know more about our DevOps Services

<https://www.ilink-digital.com/services/digital-experience-services/devops-services/>