



Azure DevOps Assessment

3 Weeks QuickStart



Transitioning to a viable, DevOps-enabled practice begins with an evaluation, followed by uncovering possibilities, aligning with quality standards, and providing the groundwork for a DevOps culture.

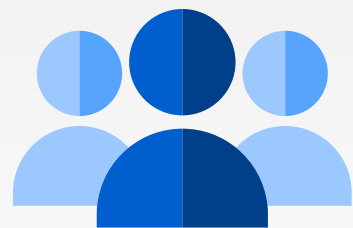
These are the prominent steps in establishing a culture that promotes ongoing value proposition, credibility, and progress.

Partnering with someone who understands this is even more vital than the process itself.

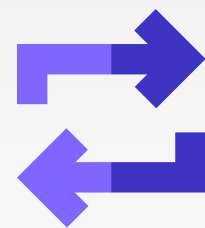
What Makes Us Unique

Microsoft Gold Azure DevOps Partner. We start with an assessment, identify key opportunities, map to best practices, and help your team develop a DevOps mindset

Microsoft
GOLD CERTIFIED
Partner



People



Process



Products

Our mission is not to simply identify the best DevOps practice but to help you establish a well-functioning DevOps mindset that promotes ongoing improvement, integrity, confidence, and inventiveness. As a **Microsoft Gold Azure DevOps** partner, we have assisted numerous companies (and counting) in adopting the DevOps culture.

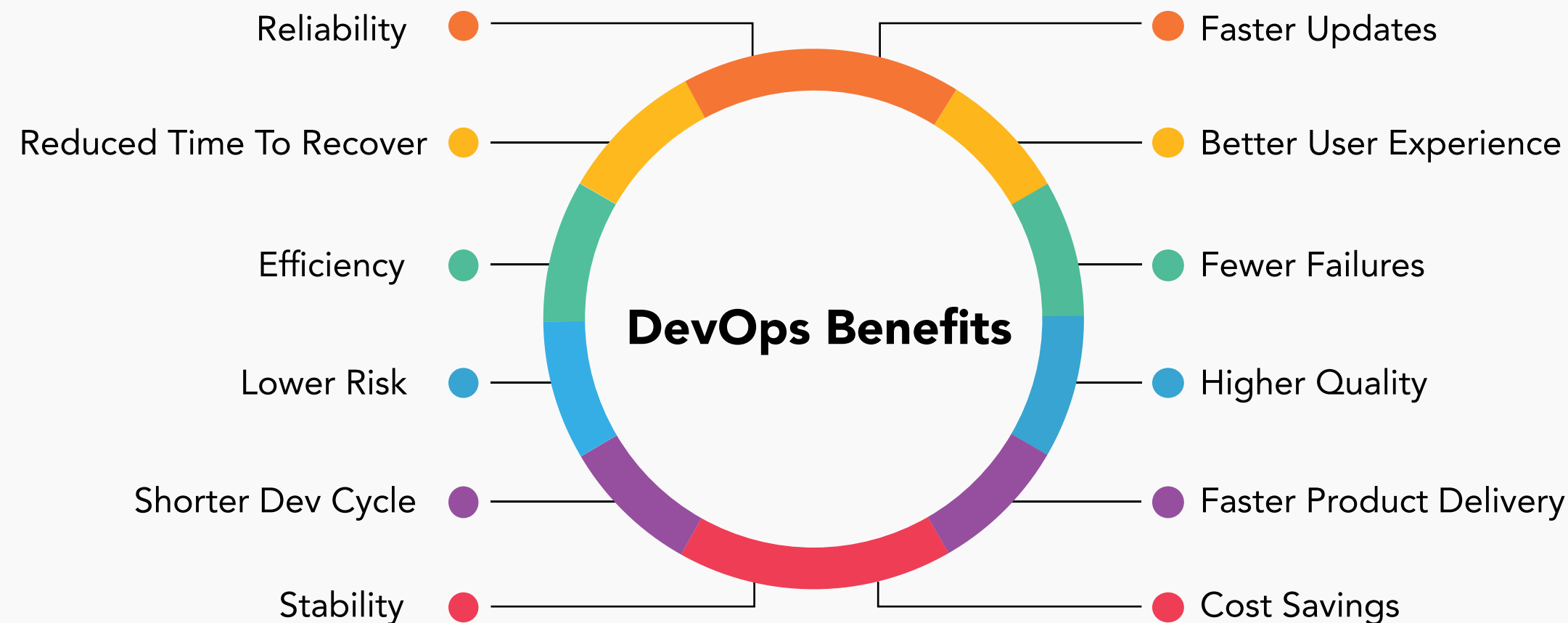
Our Azure DevOps Evaluation (3-Weeks Assessment Process)



- **Week 1:** Our competent DevOps specialists will collaborate with you to assess existing mechanisms, seek options to deliver more value, and showcase the best DevOps practices.
- **Week 2:** We will create an all-encompassing process for achieving consistent and creative breakthroughs.
- **Week 3:** Ensure the collaboration results in enabling rapid application deployment at large.

With us by your side, you will accomplish the following:

- Accelerate software deployment throughout the organization to enable quicker innovation.
- Reduce feedback loops by streamlining the delivery system.



- Shorten the time it takes from when code is verified to when it is pushed to operation.
- Make every effort transparent, with explicit performance indicators.
- Deal with architectural complexity when it arises.
- Incorporate logistics into everyday design process.
- Tools and processes include application monitoring, reporting, and logging.
- Streamline monitoring while developers write code.
- As the code grows, detailed insights through inspection and demonstration detailed insights are offered.
- Enforce techniques, design, and infrastructure components to simplify and decrease variability.



208x More

Frequent
code deployments



106x Faster

Lead time
from Commit to deploy



2,604x Faster

Time to recover from
incidents



7x Lower

Change failure rate
(Changes 1/1 as likely to fail)

- Use release control and delivery practices to confidently deliver software more often.
- Examine your team's existing habits.
- Discover ways to enhance your workflow, diminish 'work-in-progress,' optimize feedback loops, offer configuration to business units, and develop architecture uniformity.
- Create a roadmap for establishing a collaborative, DevOps attitude.

As a leading company in merging enterprises with reimagined, modern solutions, we will go through the tailored service package in stages, building on cloud native application demands and optimizing the orchestrating skills of Kubernetes in operation.

To know more contact

 sales@avasoft.com |  +1 732 737 9188