

Go-Live Assessment for Developer Velocity Planning

Assessment Program | 1 or 2 Days | Remote or Onsite | Level 200 - Intermediate

Description

Empower your developer teams and boost your business with Microsoft's Developer Velocity Assessment. Based on McKinsey's Developer Velocity research, Microsoft helps your organization identify the key factors that unlock the developer's full potential and creativity, leading to transformative business improvements.

Organizations with Developer Velocity in the top quartile achieve:

- 4-5x faster revenue growth
- 55% higher innovation

Based on this research, this assessment will share outcomes and recommendations to improve your developer growth.

Objectives

- Discover where your organization is on the Developer Velocity maturity scale
- Benchmark your Developer Velocity relative to your peers
- Receive actionable guidance for how to drive better business outcomes for your organization
- Assess your organization's ability to build, deploy, and support modern applications on stat-ofthe-art cloud platforms (such as Azure)

Outcomes

- Complete the Developer Velocity Assessment to understand your score
- Receive guidance to improve processes within your organization based on assessment outcomes
- Come to go/no-go decision on whether your team and organization is set up to build, deploy and support your cloud app portfolio
- Identify opportunities to accelerate actionable recommendations aligned to your company priorities

Methodology

Assessment - Developer Velocity and App Readiness

Ramp up – Learn the five dimensions of software development, known as the SPACE framework (satisfaction, performance, activity, communication, and efficiency). This framework offers a holistic view of productivity and well-being. (Developer Velocity Lab - Microsoft Research)

Setup – Embark your learning journey by identifying and nominating developers to complete a guided assessment experience.

Prepare – Discover the assessment recommendation insights and personalized action plan to accelerate developer velocity based on your organization's priorities.

Scope

- Measurement and improvement of developer productivity, innovation, and well-being using the SPACE framework.
- Guided assessment experience, insights and recommendations discovery, and action plan creation for Developer Velocity acceleration.

Agenda

Day 1: Guided Assessment Experience

- Explore business objectives and challenges
- Assess current and future application landscape
- Measure developer productivity and well-being using SPACE framework

Day 2: Discover Insights

- Discuss assessment findings and recommendations
- Present action plan to accelerate developer velocity
- Identify opportunities to improve processes and outcomes

Topic options:

- Module 1: Guided Assessment Experience We will facilitate an exploration of your business objectives and challenges, initiatives and issues that impact your business operations, current application / infrastructure / DevSecOps landscape, and future capabilities vision. (4 hours).
- Module 2: Discover Insights We will lead a discussion of assessment findings and recommendations, and present an action plan to accelerate Developer Velocity based on the organization's priorities (4 hours).

Participants

- Developer Influencer
- Development Leader
- Workload Owner
- Product Owner

Delivery Options

1 Day: 1-day engagement for relevant roles 2 Days: 2-day engagement for relevant roles