

Microsoft Azure

DevOps with VSTS – Day 3

Mehmet Kut

Kıdemli Danışman, Ceviz Bilgi Teknolojileri

mehmet.kut@cevizbilgi.com.tr



@mehmetkut

Toros Gökkurt

Cloud Solution Architect, Microsoft

torosgo@microsoft.com



@torosgo



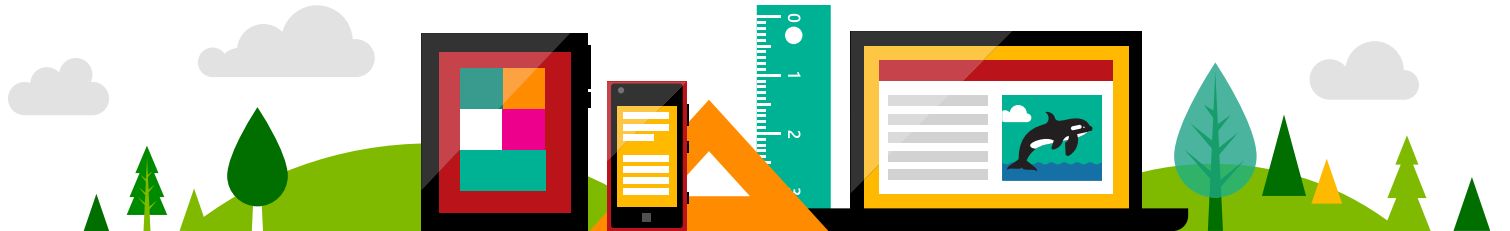
C E V I Z



Microsoft

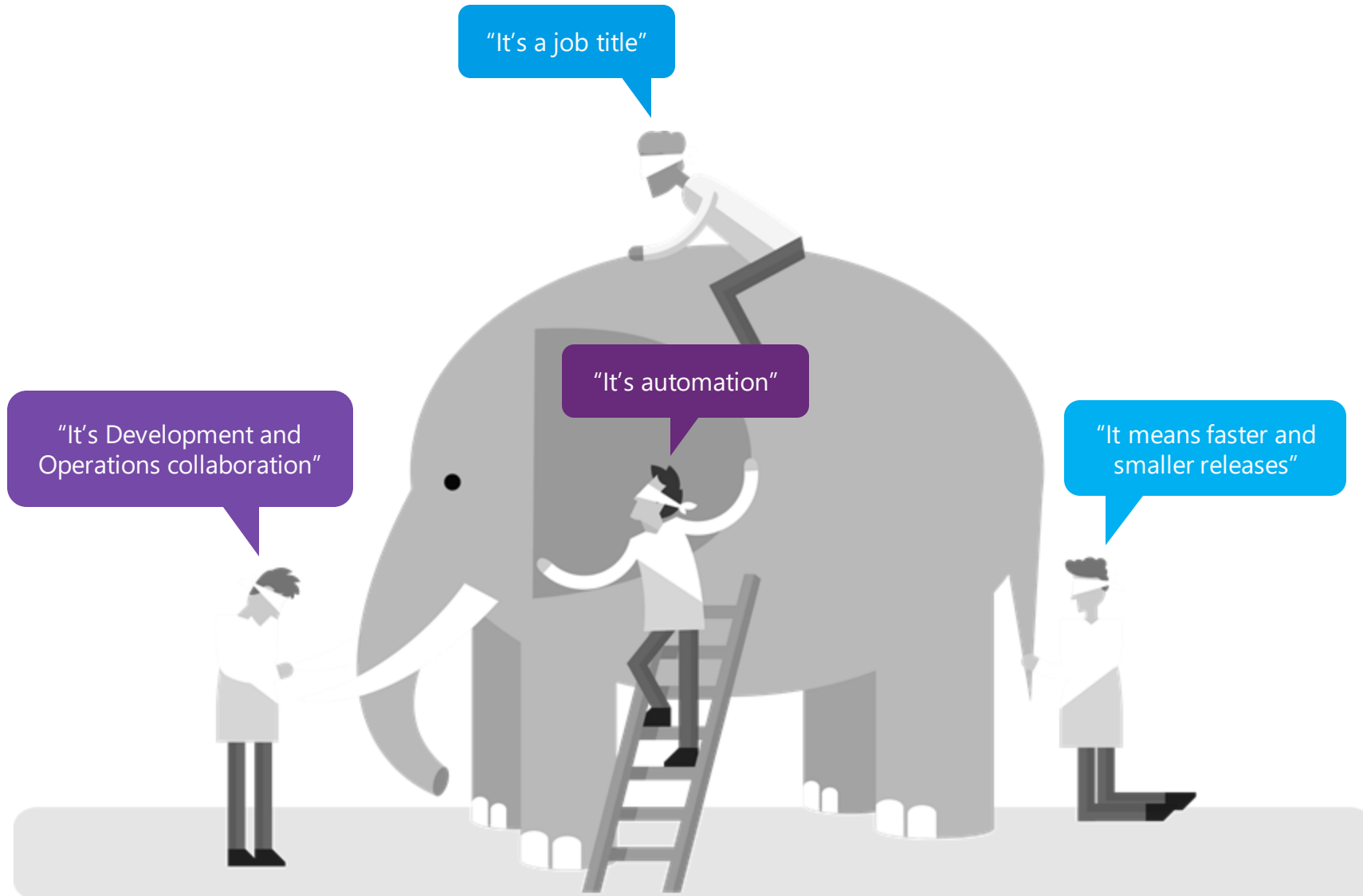
Agenda

- What is DevOps?
- Introduction to Microsoft DevOps Platform
- Visual Studio Team Services
- End 2 End DevOps
- Planning with VSTS
- Dev with VSTS
- Continuous Integration/Deployment with VSTS
- Monitoring with VSTS

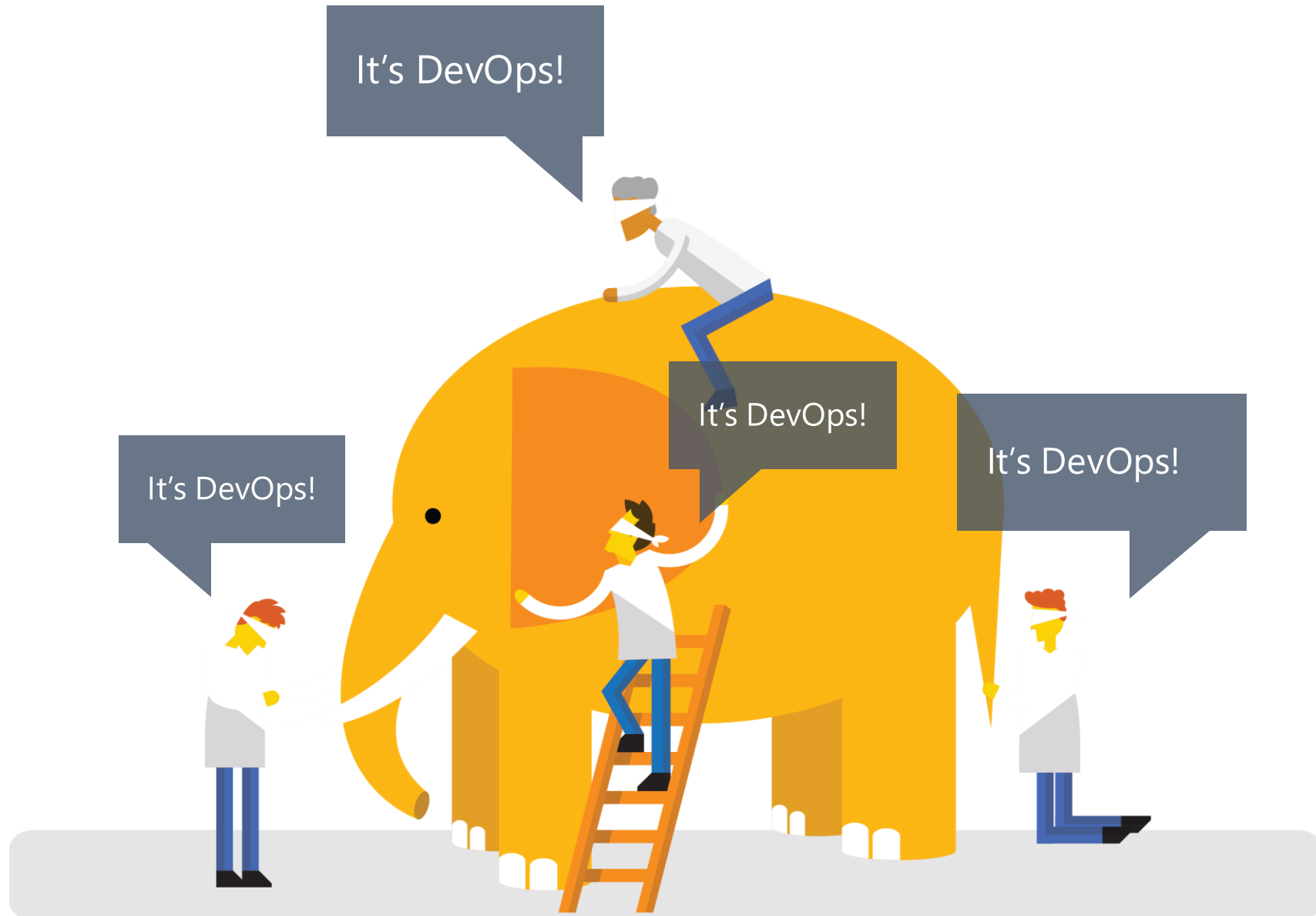


What is DevOps?

What is DevOps?

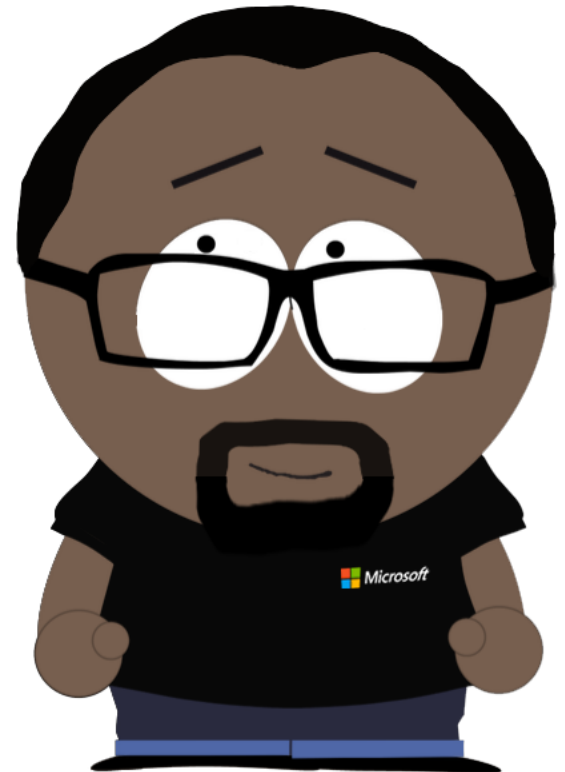


What is DevOps?



“DevOps is the union of
people, process, and products
to enable continuous delivery
of value to our end users.”

- Donovan Brown



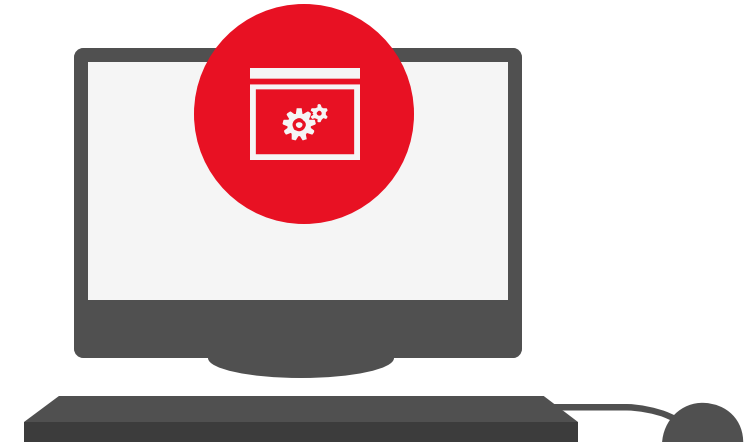
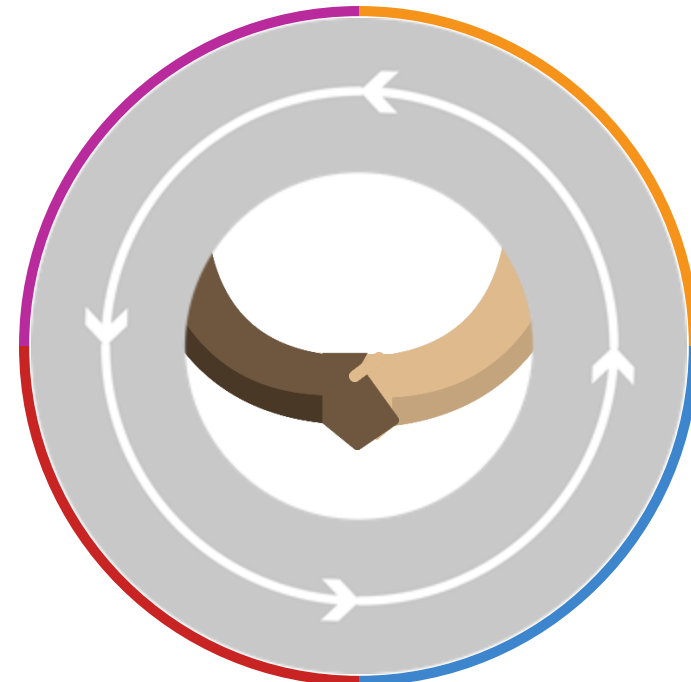
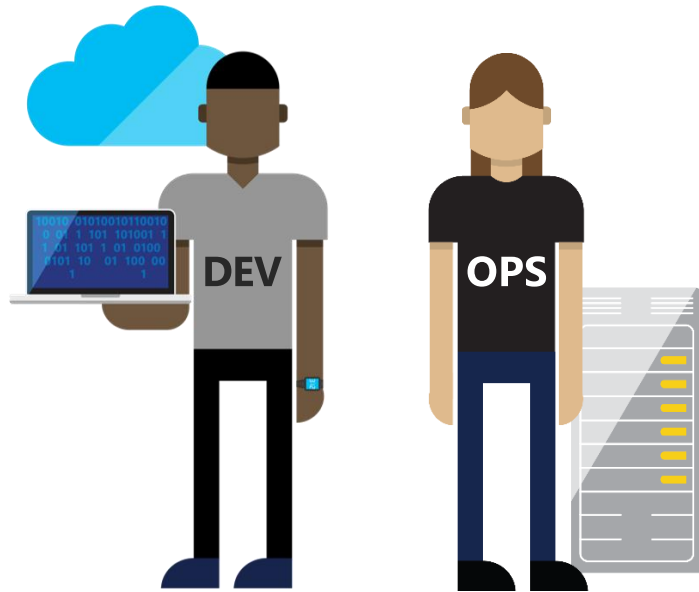
What DevOps is NOT

- It is not a product
- It is not a specification
- It is not centralized
- It is not trademarked

"You cannot buy DevOps and install it. DevOps is not just automation or infrastructure as code. DevOps is people following a process enabled by products to deliver value to our end users."

- Donovan Brown

DevOps: the three stage conversation



1 | People

2 | Process

3 | Products

The Enterprise Collaboration Solution



Project Manager



Business Analyst



Quality Analyst



Project Lead



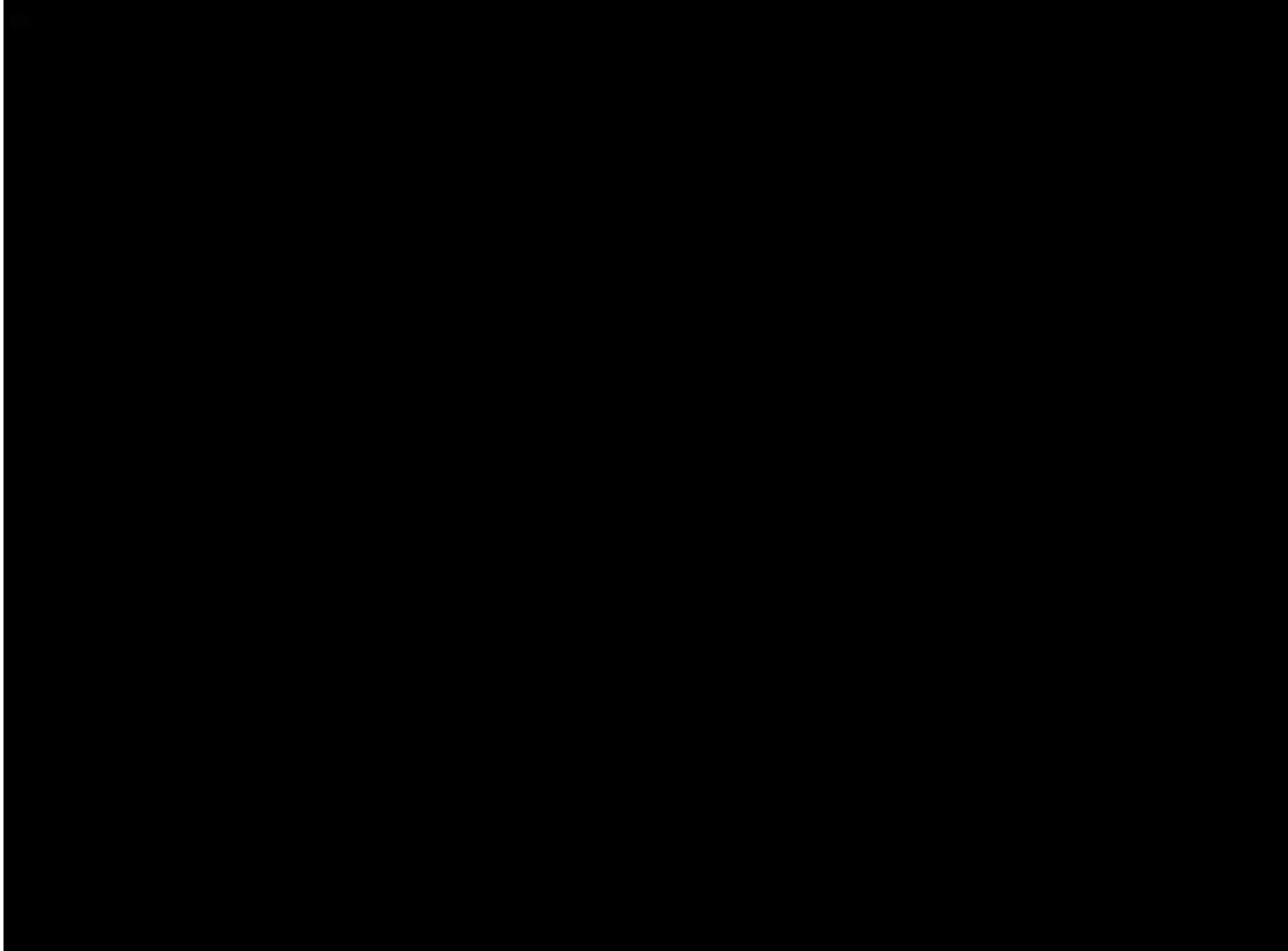
Developer



DevOps



Why is DevOps important



Why is DevOps important

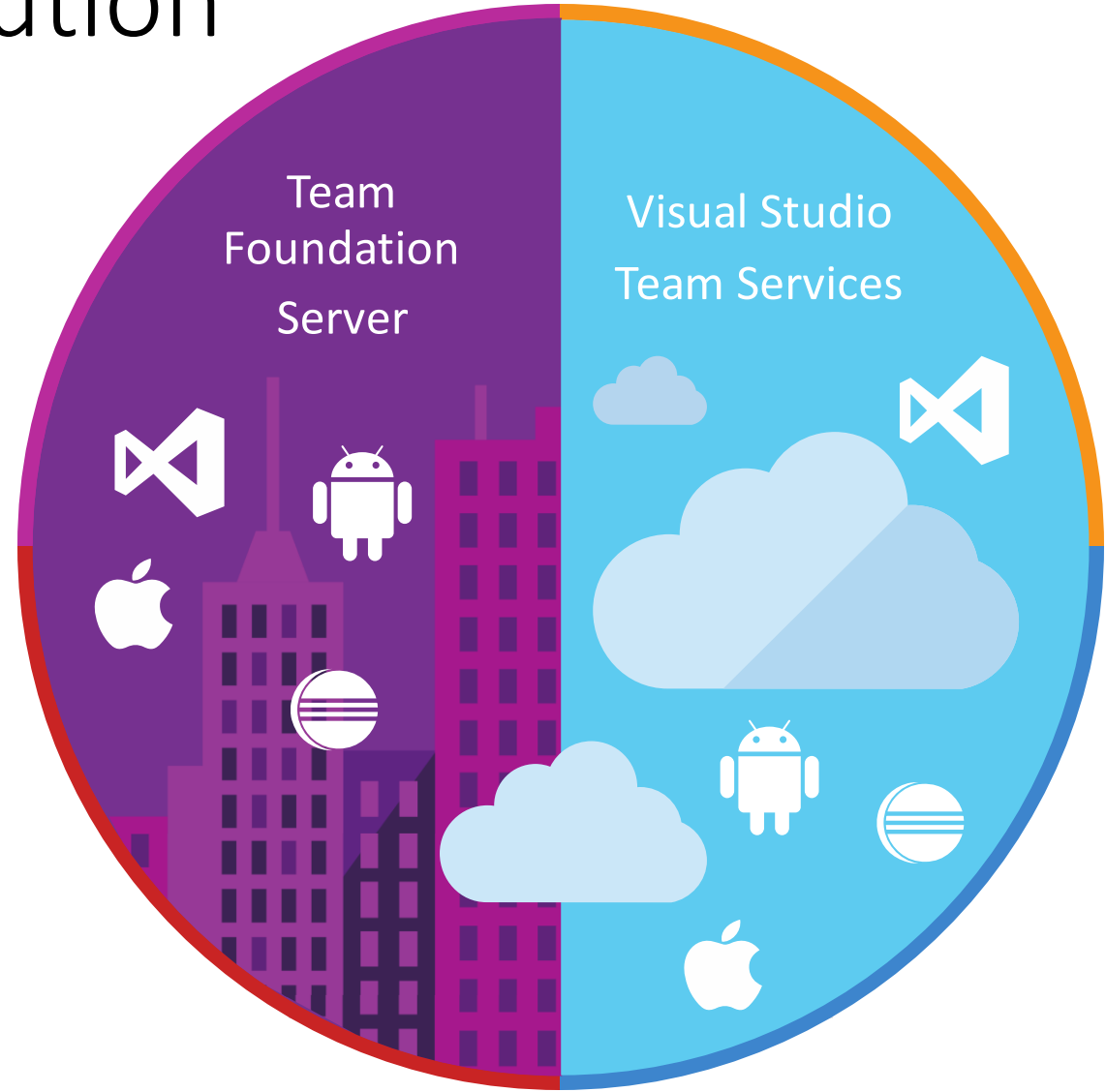
- Your competition is already doing this
- Increase velocity
- Reduce downtime
- Reduce human error

List of DevOps Practices

- Infrastructure as Code (IaC)
- Continuous Integration
- Automated Testing
- Continuous Deployment
- Release Management
- App Performance Monitoring
- Load Testing & Auto-Scale
- Availability Monitoring
- Capacity Management
- Change/Configuration Management
- Feature Flags
- Automated Environment De-Provisioning
- Self Service Environments
- Automated Recovery (Rollback & Roll-Forward)
- Hypothesis Driven Development
 - Testing in Production
 - Fault Injection
 - Usage Monitoring / User Telemetry

Introduction to Microsoft DevOps Platform

Microsoft Solution

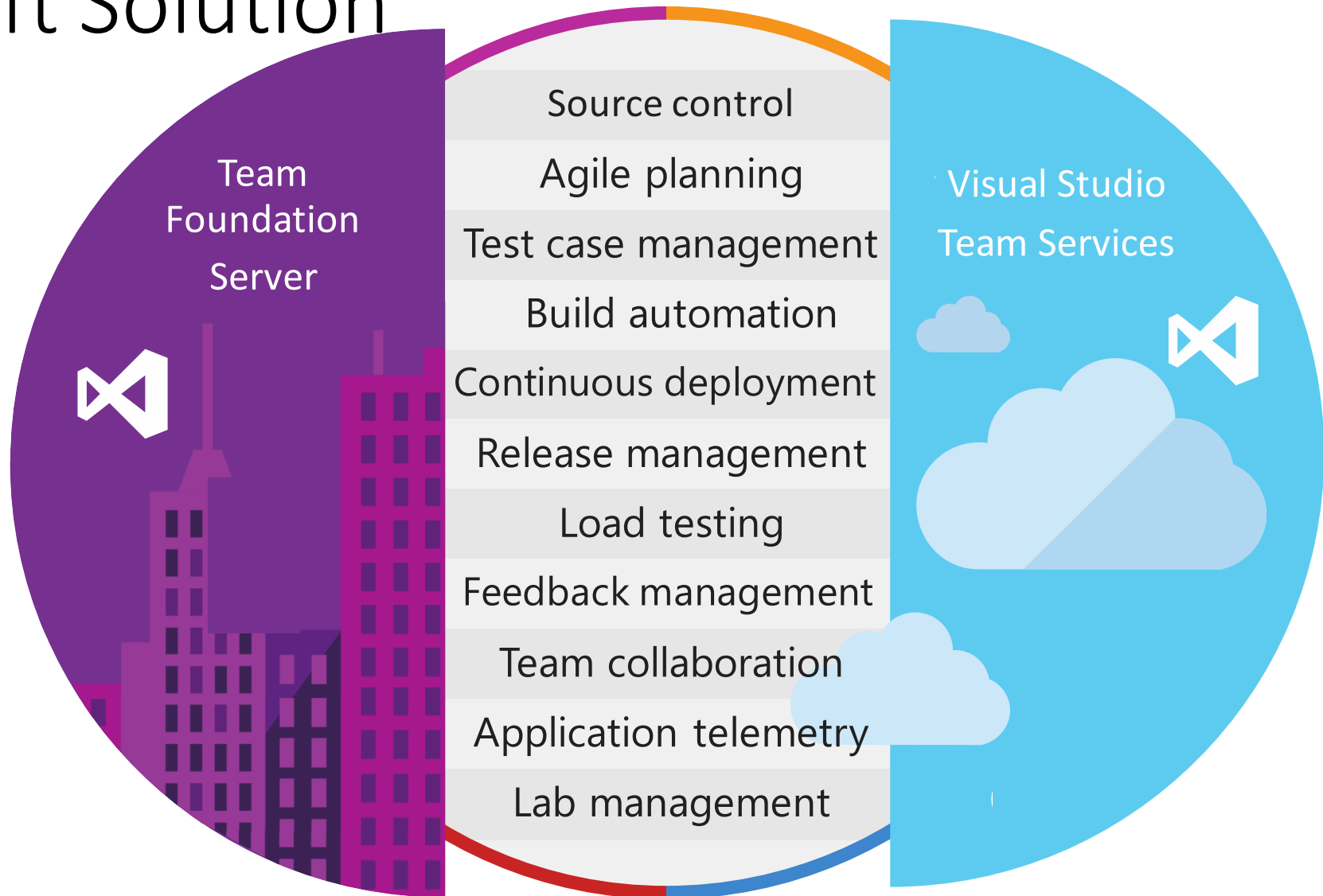


Office Project Server

Microsoft System Center

Microsoft Azure SharePoint

Microsoft Solution



Office Project Server

Microsoft System Center

Microsoft Azure

SharePoint

Any Language, Any Platform

- Program in any language
 - .NET
 - Java
 - Python
 - Ruby
 - Nodejs
 - ...
- Deploy to any Platform
 - Android
 - iOS
 - Windows Phone
 - Docker
 - Azure
 - AWS
 - Linux
 - Mac
 - ...
- Develop on any OS
 - Linux
 - Mac
 - Windows

Manage the full stack

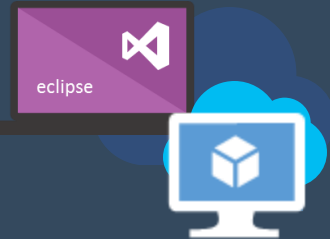
Monitor/Learn	Telemetry	Application Insights
	Diagnostics	Application Insights
	Performance	Application Insights
Approve	Collect Approvals	Release Management
	Notify Approvers	Release Management
Test	Manual Tests	Microsoft Test Manager
	Automated Tests	Coded UI, Web, Load
	Create Test Data	BacPac with SSDT
App	Configure Application	Tokenization
	Install Application	NuGet, WebDeploy, etc
Infra	Configure Environment	Desired State Configuration
	Provision Environment	Azure Resource Manager
Plan	Tracking Work	TFS / VSTS
	Planning Work	TFS / VSTS

Microsoft Ecosystem

01

Develop

Developer Workstation



Team Collaboration

TFS / VSTS



People | Process | Products

02

Build & Test

Build/CI



Release Management
for Visual Studio

Test

TFS / VSTS

Microsoft Test Manager



03

Deploy

Release

Microsoft System Center

Release Management
for Visual Studio



Automation Service

PowerShell | WAML



Azure
Resource
Management

xPlat Command Line



04

Monitor & Learn

Monitor

Microsoft System Center



VSTS

Application Insights



ALM Services - On-Premises | Hybrid | Cloud

Environments - On-Premises | Hybrid | Cloud

Monitoring - On-Premises | Hybrid | Cloud



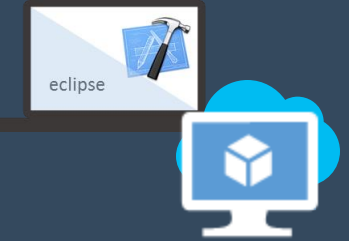
Mixed Ecosystem

People | Process | Products

01

Develop

Developer Workstation



Team Collaboration

GitHub



02

Build & Test

Build/CI

gradle
GRUNT
Jenkins
Hudson

Test

gradle
GRUNT

03

Deploy

Configuration

puppet labs
CHEF

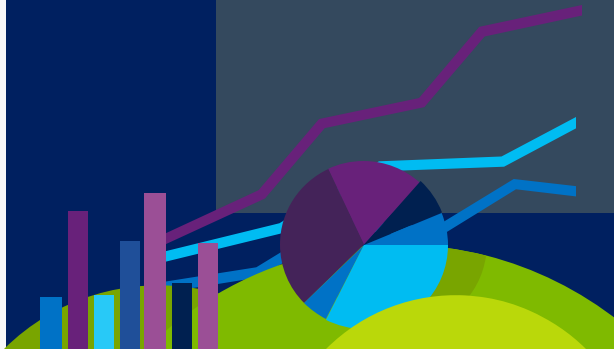
Release

gradle
GRUNT
Jenkins
Hudson
VAGRANT

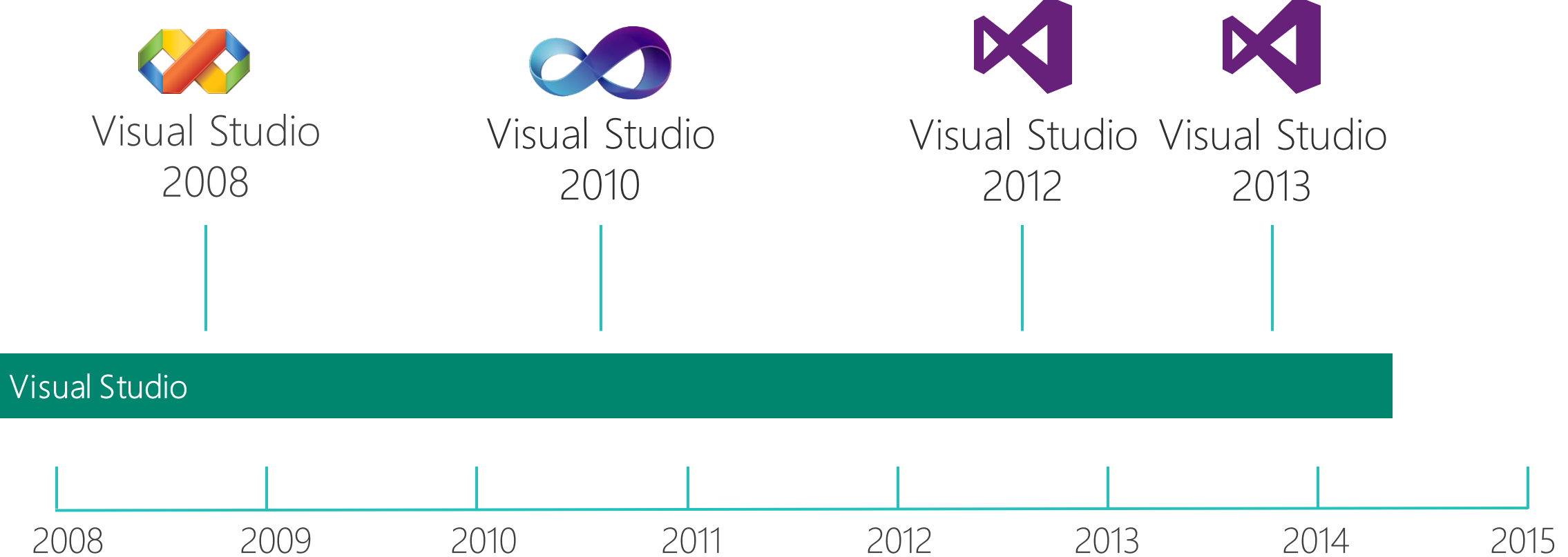
04

Monitor & Learn

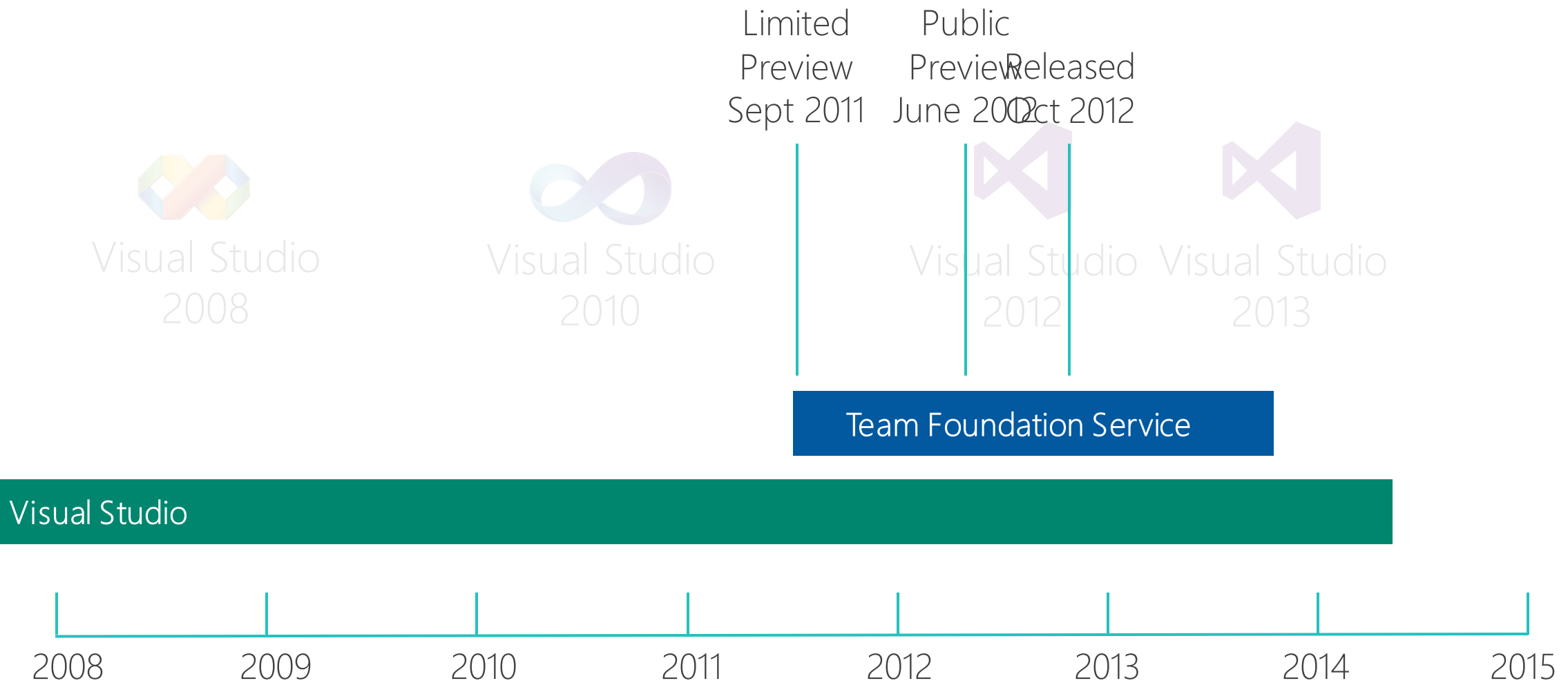
Nagios
ZABBIX



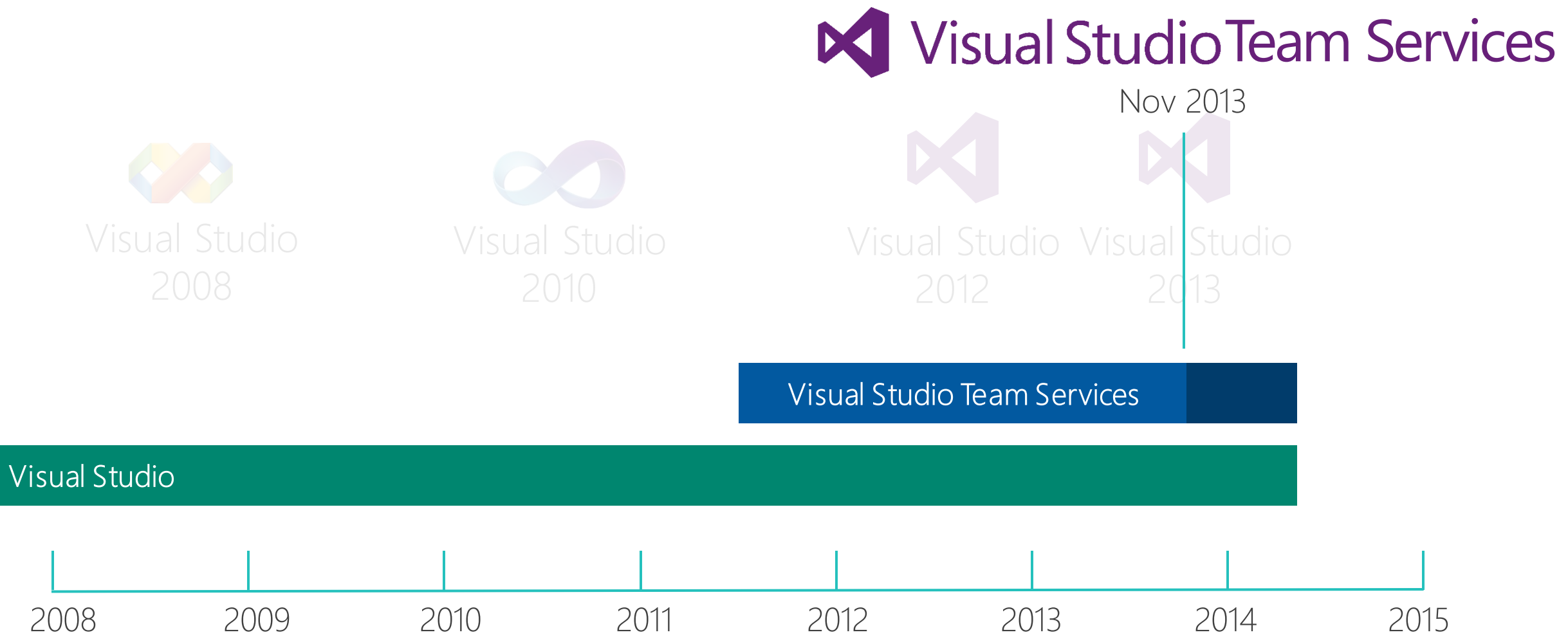
The journey



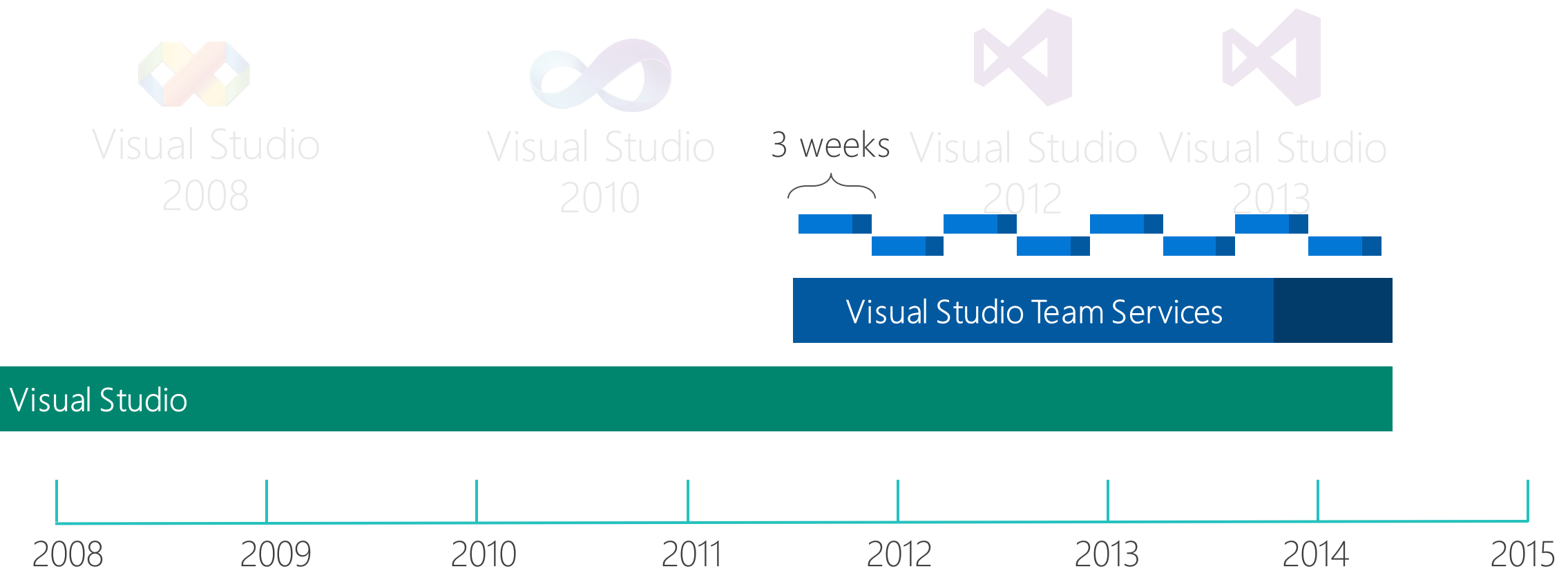
The journey



The journey



The journey

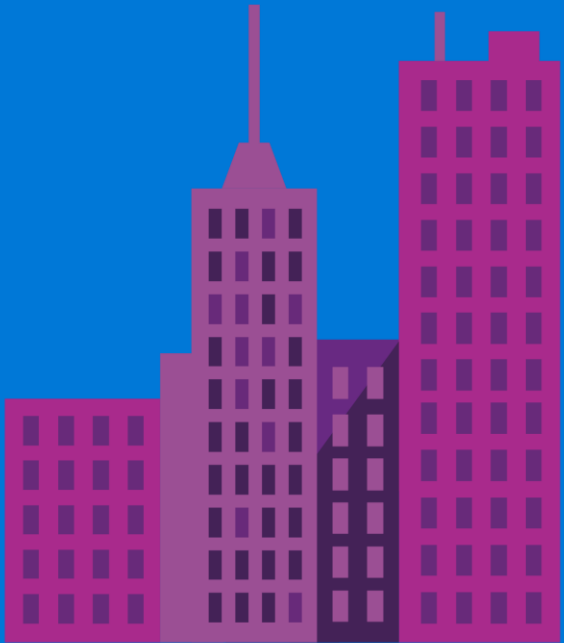


Hands On Lab

HOL 14 – VSTS Account

- Create VSTS Account

Visual Studio Team Services



Visualize KPIs with Dashboards and Charts

HOME CODE WORK BUILD TEST PACKAGE * RELEASE TIME ARCADE HUB

Welcome | **Overview** QA Metrics Defect Dashboard DevOps Dashboard CAT Dashboard New Dashboard Other Dashboard My newdashboard +

All Work - Chart

Word Cloud Gen... 8 Commits in last 7 days

Word Cloud Gen... 8 Commits in last 7 days

Work

Backlog Board Task board Queries

Product Backlog 17 Work items

All Bugs 65 Work items

All Work - Chart

291

Done New In Progress Design Committed To Do Active Approved Removed Total

Category	Dan Gartner	(blank)	Clark R Mil...	Pete Rodrig...	Al Kroska	Dan Stakeho...	Jason.Keich...	Total
Done	77	15	19	12	0	1	0	168
New	31	34	6	0	4	2	3	59
In Progress	14	0	5	0	0	2	0	38
Design	17	1	1	0	1	0	0	14
Committed	13	2	2	0	1	1	0	6
To Do	4	2	4	2	1	0	0	3
Active	9	2	1	0	0	0	0	0
Approved	2	0	0	0	0	0	0	0
Removed	1	0	0	0	0	0	0	0

All Work - Chart

Sprint 7 July 18 - July 29

Fabrikam Bugs by Assigned To

Sprint 7 July 18 - July 29

Marketplace

Customize and extend the Visual Studio platform and create the perfect development environment that you'll love as much as your code.

The screenshot shows the Visual Studio Marketplace interface. At the top, there's a navigation bar with tabs for "Visual Studio", "Visual Studio Team Services" (which is highlighted in pink), "Visual Studio Code", "Subscriptions", and "Build your own". There's also a "Sign in" button and a search icon. Below the navigation, a main heading says "Extensions for the Visual Studio family of products". A search bar with the placeholder "Search Visual Studio Team Services extensions" and a magnifying glass icon is centered. The page is divided into sections: "Featured" and "Most Popular". Under "Featured", there are six extension cards: "HockeyApp" (Microsoft), "Octopus Deploy Build an Octopus Deploy", "Agile Cards" (Spartez), "Redgate ReadyRoll" (Redgate Software), "LaunchDarkly Integration" (LaunchDarkly), and "Slack Integration" (Microsoft). Each card includes a thumbnail, the extension name, the developer, the number of installs, a star rating, and a "FREE" badge if it's free. Under "Most Popular", there are six more extension cards: "Code Search" (Microsoft), "Exploratory Testing - Cap", "Package Management" (Microsoft), "Work Item Visualization" (Microsoft DevLabs), "TFS Timetracker" (Berichthaus Software), and "Folder Management" (Microsoft DevLabs). Similar to the featured section, each card shows its name, developer, installs, rating, and a "FREE" badge if applicable. A "See More" link is located at the bottom right of the "Most Popular" section.

VisualStudio | Marketplace

Sign in

Visual Studio Visual Studio Team Services Visual Studio Code Subscriptions Build your own

Extensions for the Visual Studio family of products

Search Visual Studio Team Services extensions

Featured

HockeyApp Microsoft 1.8K FREE Distribute your builds, collect crash reports, and get feedback from your users.

Octopus Deploy Build an Octopus Deploy 746 FREE Build and Release tasks for integrating with Octopus Deploy

Agile Cards Spartez 318 PREVIEW Print work items as cards for your agile teams directly from backlog, boards or query

Redgate ReadyRoll Redgate Software 103 FREE Develop and deploy databases in Visual Studio with migration scripts

LaunchDarkly Integration LaunchDarkly 85 FREE Automatically roll out your LaunchDarkly feature flags during release.

Slack Integration Microsoft Team communication for the 21st century integrated with your software development

Most Popular

Code Search Microsoft 10.8K PREVIEW Code Search provides fast, flexible and accurate search across all your code

Exploratory Testing - Cap Microsoft 8.8K PREVIEW Exploratory Testing for everyone

Package Management Microsoft 4.6K PREVIEW Build, manage, secure, and share your team's software components.

Work Item Visualization Microsoft DevLabs 2.8K PREVIEW Visualize relationships between work items from within the work item form.

TFS Timetracker Berichthaus Software 2.5K PREVIEW Track and manage working time on work items, with rich features and reports.

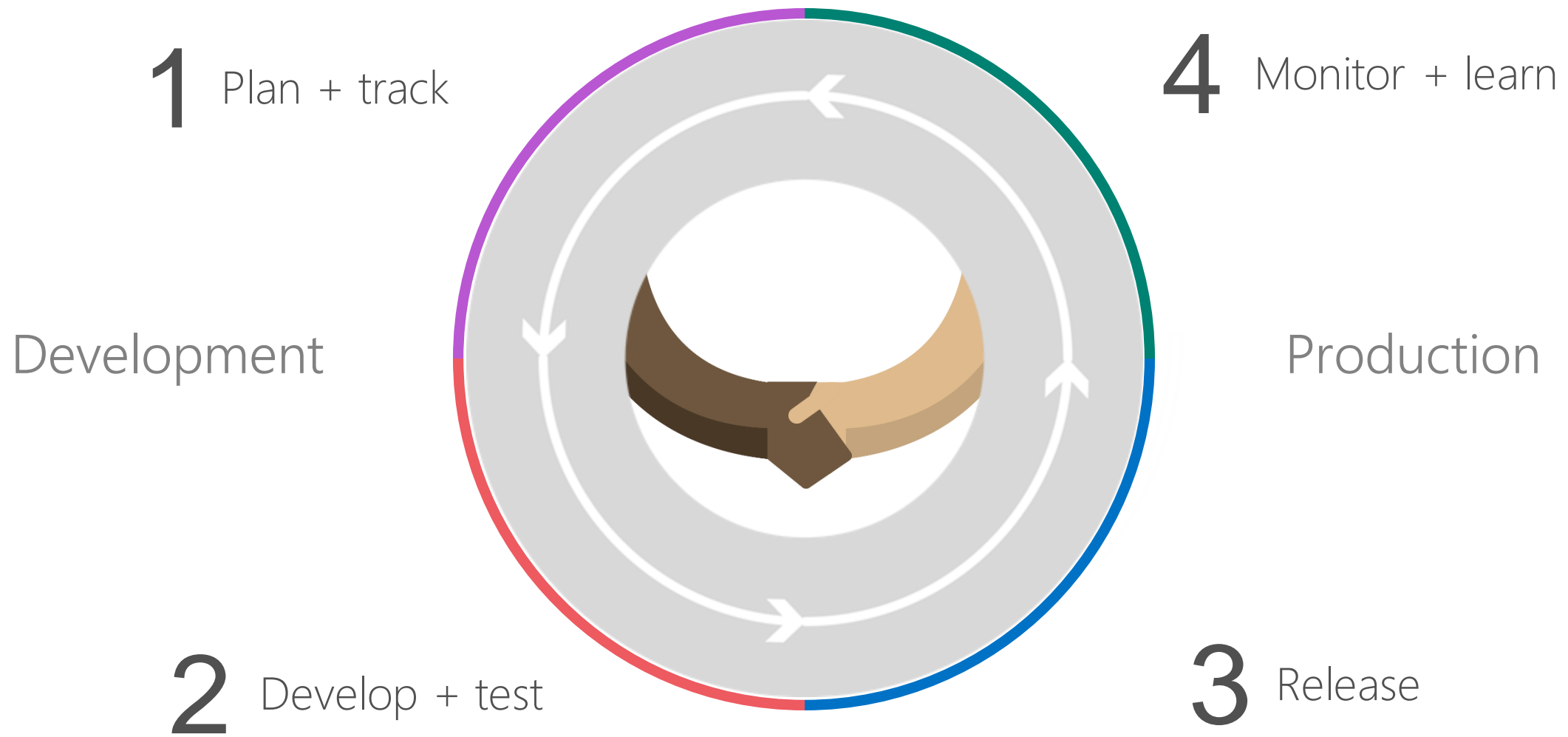
Folder Management Microsoft DevLabs 2.3K FREE Quickly create a folder in your Visual Studio Team Services source repositories from the

See More

New & Popular extensions

 Code Search Microsoft 10.8K <p>Code Search provides fast, flexible and accurate search across all your code</p> <p>★★★★★ PREVIEW</p>	 Exploratory Testing - Cap Microsoft 8.8K <p>Exploratory Testing for everyone</p> <p>★★★★★ PREVIEW</p>	 Package Management Microsoft 4.6K <p>Build, manage, secure, and share your team's software components.</p> <p>★★★★★ PREVIEW</p>	 Work Item Visualization Microsoft DevLabs 2.8K <p>Visualize relationships between work items from within the work item form.</p> <p>★★★★★ PREVIEW</p>	 TFS Timetracker Berichthaus Software 2.5K <p>Track and manage working time on work items, with rich features and reports.</p> <p>★★★★★ PREVIEW</p>	 Folder Management Microsoft DevLabs 2.3K <p>Quickly create a folder in your Visual Studio Team Services source repositories from the</p> <p>★★★★★ FREE</p>
 Team Calendar Microsoft DevLabs 1.9K <p>Track events important to your team, view and manage days off, quickly see when</p> <p>★★★★★ FREE</p>	 HockeyApp Microsoft 1.8K <p>Distribute your builds, collect crash reports, and get feedback from your users.</p> <p>★★★★★ FREE</p>	 Test Manager Microsoft 1.3K <p>Integrated test management system for all your manual, exploratory and user</p> <p>★★★★★ PAID</p>	 Branch Delete Microsoft Samples 1.2K <p>Clean up old or unneeded Git branches right from within Visual Studio Team Services.</p> <p>★★★★★ FREE</p>	 Estimate Microsoft DevLabs 1.2K <p>Planning Poker in Visual Studio Team Services.</p> <p>★★★★★ FREE</p>	 Scrum Report Mikael Krief And Vlak 990 <p>Keep track with the team's progress with a scrum report.</p> <p>★★★★★ FREE</p>

End-to-end DevOps



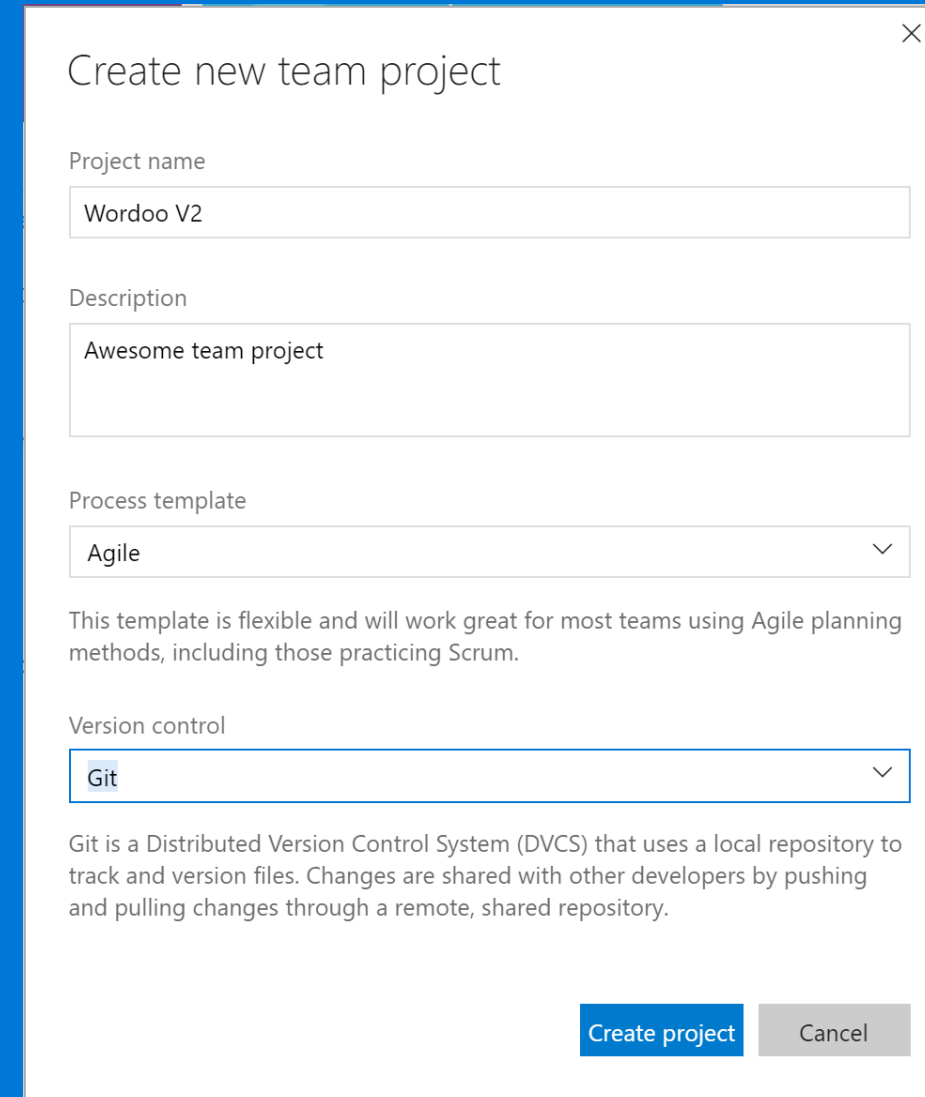
Planning

Creating a Team Project

Select a process template

Name can be changed later

Version Control can be changed later



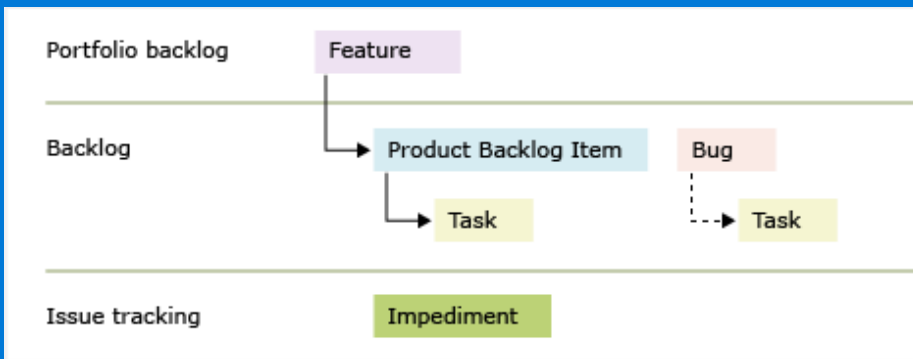
Process Templates

Determine
the Types of
Work you
track

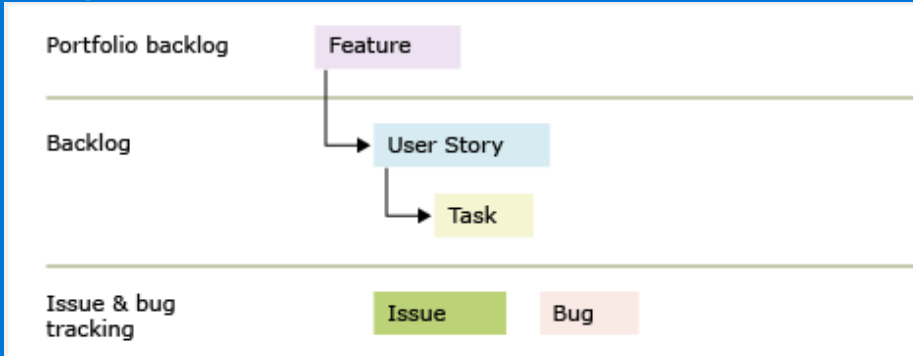
Customizable

One per Team
Project

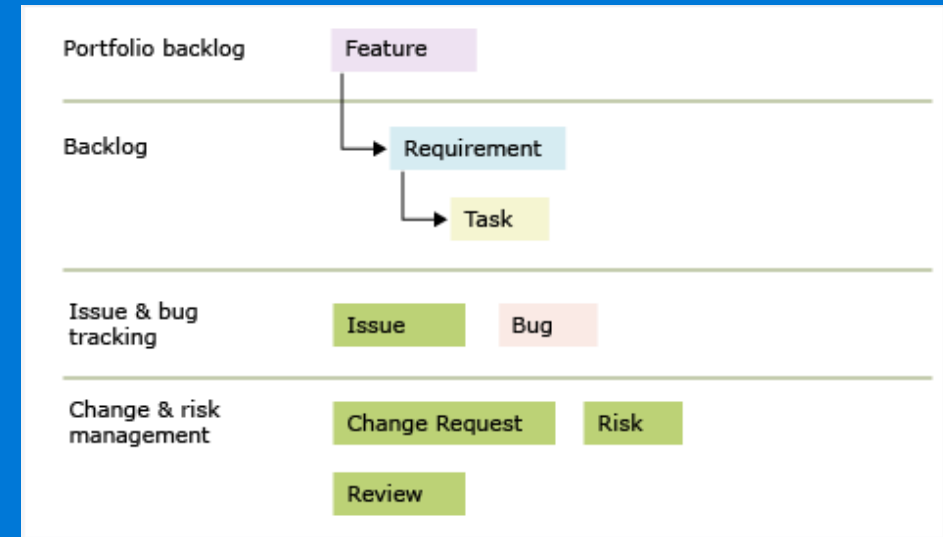
SCRUM



Agile



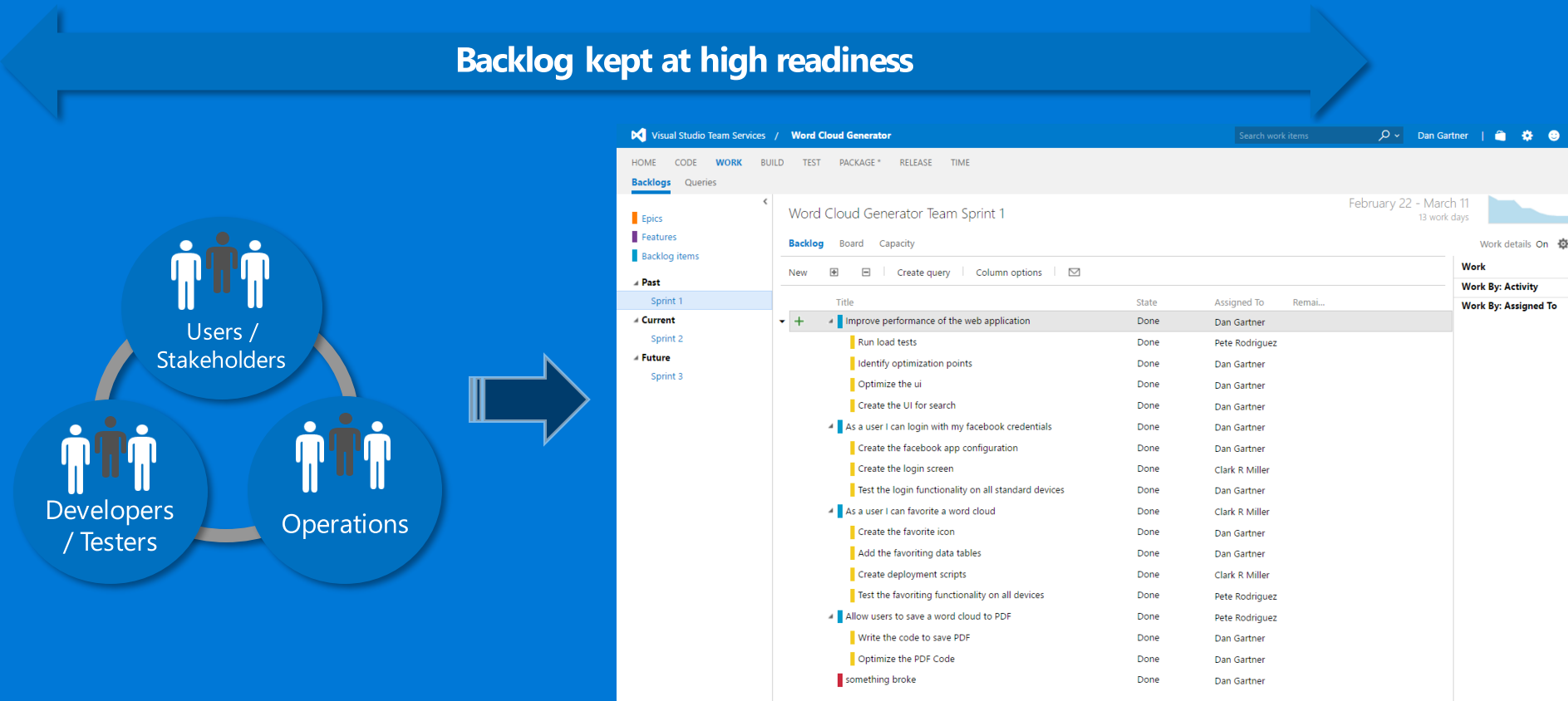
CMMI



Common Work Item Types:

- Code Review Request / Response
- Test Case / Shared Steps
- Feedback Requests

collaboration and planning the Backlog



Accelerated
decision
making

Agreement
on
requirements

Familiar tools
to ease
definition

Prioritize
by
Value

Work Items

Vary
depending
on your
process
template

Customizable
and
extensible

Can be linked
to any other
work item

Can be linked
to code
changes

The screenshot shows a Microsoft Work Item details page for 'PRODUCT BACKLOG ITEM 1291'. The title of the item is '1291 As a user I can interact with the wordoo service as a bot'. The item is assigned to 'Dan Gartner' and has 1 comment, 1 tag ('bot'), 1 link ('bot-framework'), and 1 tag ('some-tag'). The state is 'Committed' and the reason is 'Commitment made by...'. The area is 'Word Cloud Generator' and the iteration is 'Word Cloud Generator\Release 2\Sprint 7'. The item was updated 6 minutes ago by Dan Gartner.

Description: Bot Plan. Implement the wordoo service so that it can be accessed via the bot framework. Once implemented, it can then be exposed via various services such as Skype, Facebook Messenger, etc.

Acceptance Criteria:

- The bot service is developed and fully tested, and exposed as a web api
- The api is linked to the Microsoft Bot Framework portal
- The api is exposed via various services such as Facebook messenger, skype, email, sms, etc

Details:

- Priority: 2
- Effort: 12
- Business Value: 12
- Value area: Business
- Business: MY cool field
- Country:

Work: Total 0h. Start Tracking.

Development:

- Add link
- Merge botapp to master (Created 7/15/2016, Abandoned)
- Implemented the Bot! #1291 (Created Monday)
- Added bot app for #1291 (Created 7/15/2016)

Related Work:

- Add link
- Parent: 1292 Botify the wordoo service (Updated 16 minutes ago, New)
- Child (4):
 - Place the chat bot code on the wordoo website (Updated Monday, To Do)
 - Publish the bot app (Updated 20 minutes ago, In Progress)
 - Validate the bot app can generate a word cloud (Updated 20 minutes ago, Done)
 - Write the Bot App to generate the word cloud (Updated 20 minutes ago, Done)

Customizing your process and work items

Adding custom fields and picklists to work items

The screenshot illustrates the customization of a work item type in Azure DevOps. On the left, the 'Control panel > DefaultCollection' shows the 'Process' tab selected, displaying available templates: Agile (default), MyAgile, CMMI, Scrum, and MyScrum. A purple arrow points from the 'MyAgile' template in the list to the 'Fields' section in the main content area. In the center, the 'MyAgile' work item type is selected, and the 'Fields' tab is active. A second purple arrow points from the 'Fields' tab to the 'ADD A FIELD TO BUG' dialog box on the right. This dialog allows the creation of a new field named 'Colors' of type 'Picklist (String)' with items: Blue, Green, Orange, and Red.

Control panel > DefaultCollection

Process

Name	Description	Version	Projects	Enabled
Agile (default)	This template is flexible and will work great for most team...	14.5	1	✓
MyAgile		1.0	1	✓
CMMI	This template is for more formal projects requiring a m...	14.6	0	✓
Scrum	This template is for teams who follow the Scrum fram...	14.6	0	✓
MyScrum	Customizable Scrum-based process	1.0	0	✓

Bug

ADD A FIELD TO BUG

Bug

Add a field to store custom, queryable data about your work items.

Use an existing field
Accepted By

Create a field

Name: Colors

Type: Picklist (String)

Description: Optionally provide a description for the field

Picklist items: Enter a value + Add item

Blue

Green

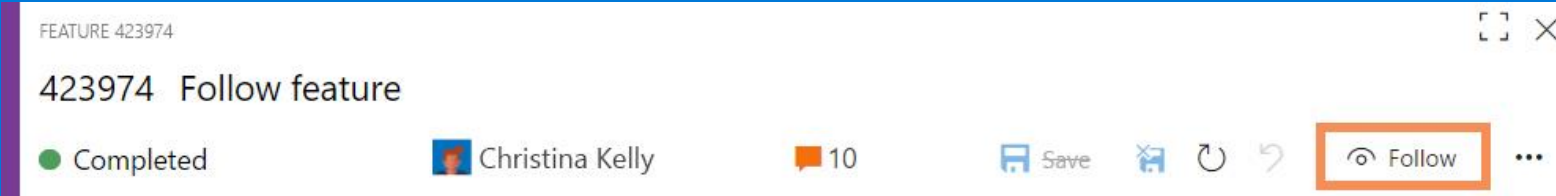
Orange

Red

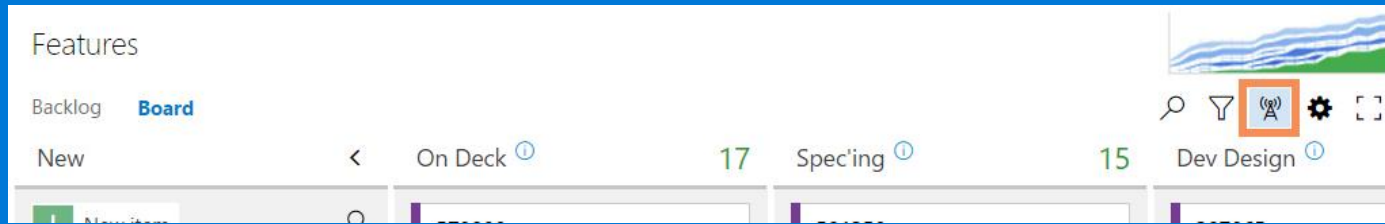
Learn more about adding a field

Add field **Cancel**

Easier to stay up to date



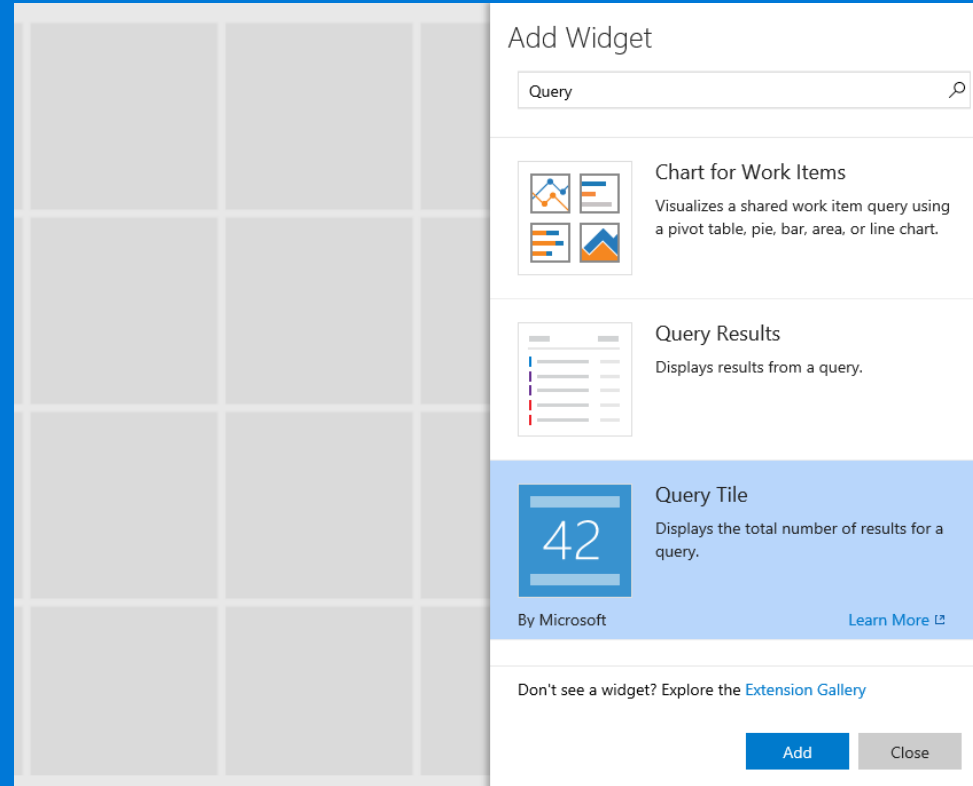
"Follow" a work item and never miss out



See work as it happens with Live updates on boards

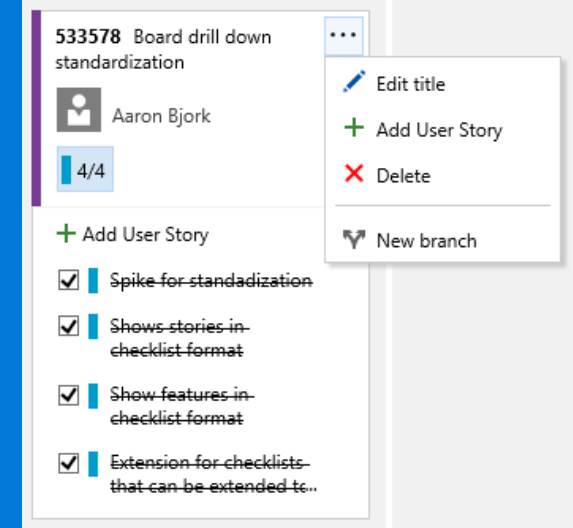
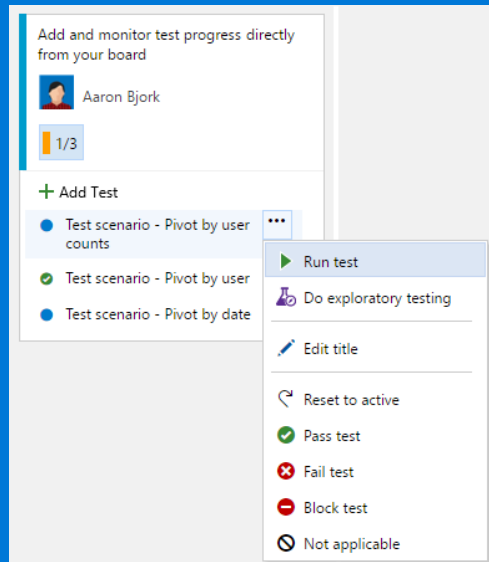
Easier to stay up to date

- Dashboard improvements – Catalog and REST API



Visualize work better on Kanban board

Epic, feature, task and test breakdown

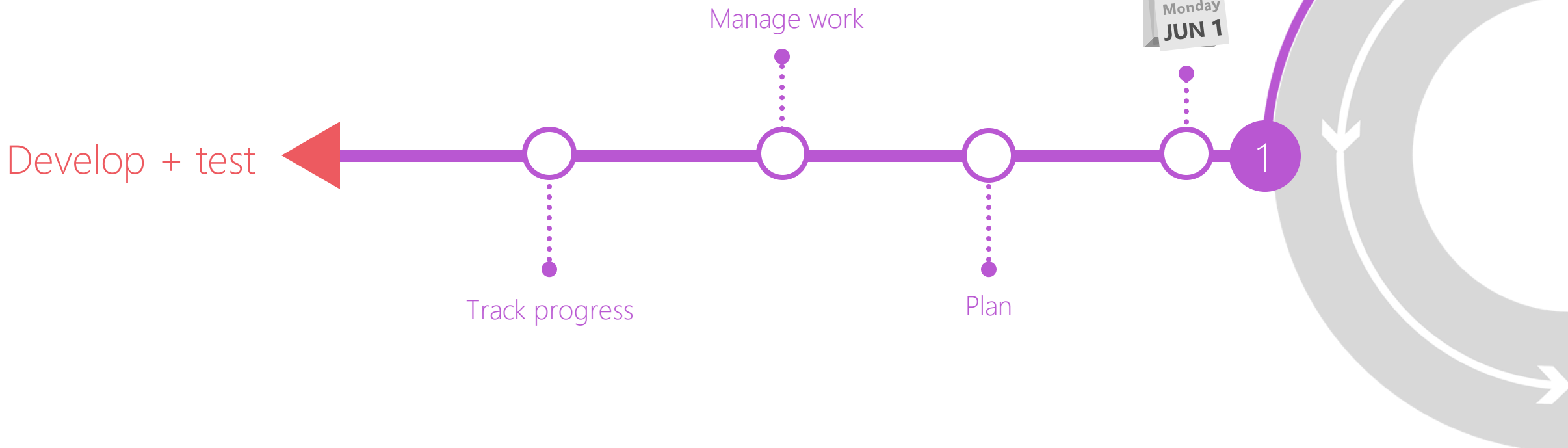


Exploratory testing right from a work item



Plan + track

It starts with an idea - and a plan
how to turn this idea into reality...



Hands On Lab

HOL 14 - VSTS - Plan

- Planning

Development

Git + Team Services = more power, more social!

Pull requests view

The screenshot shows a pull request interface for a .NET application. The main area displays the `RouteConfig.cs` file with code changes highlighted. A sidebar on the right provides status information and lists related work items, reviewers, and merge history.

Pull Request 105: Adding a new address controller to enable the multiple address scenario

Discussion **Files (8)** **Commits (1)** **Compare - RouteConfig.cs**

Completed

Merged successfully, Commit b64cae5f
Reviewers approved

Related Work Items

Reviewers

- Fabrikam Team via Alvin Westlink Approved
- Alvin Westlink Approved
- Brett Cambell
- Raisa Pokrovskaya

Code Snippet (RouteConfig.cs):

```
1 using System;
2 using System.Collections.Generic;
3 using System.Linq;
4 using System.Web;
5 using System.Web.Mvc;
6 using System.Web.Routing;
7
8 namespace FabrikamWeb
9 {
10    public class RouteConfig
11    {
12        public static void RegisterRoutes(RouteCollection routes)
13        {
14            routes.IgnoreRoute("{resource}.axd/{pathInfo}");
15
16            routes.MapRoute(
17                name: "Default",
18                url: "{controller}/{action}/{id}",
19                defaults: new { controller = "Home", action = "Index", id =
20            );
21
22            routes.MapRoute(
23                name: "Address",
24                url: "{controller}/{action}/{id}"
25        );

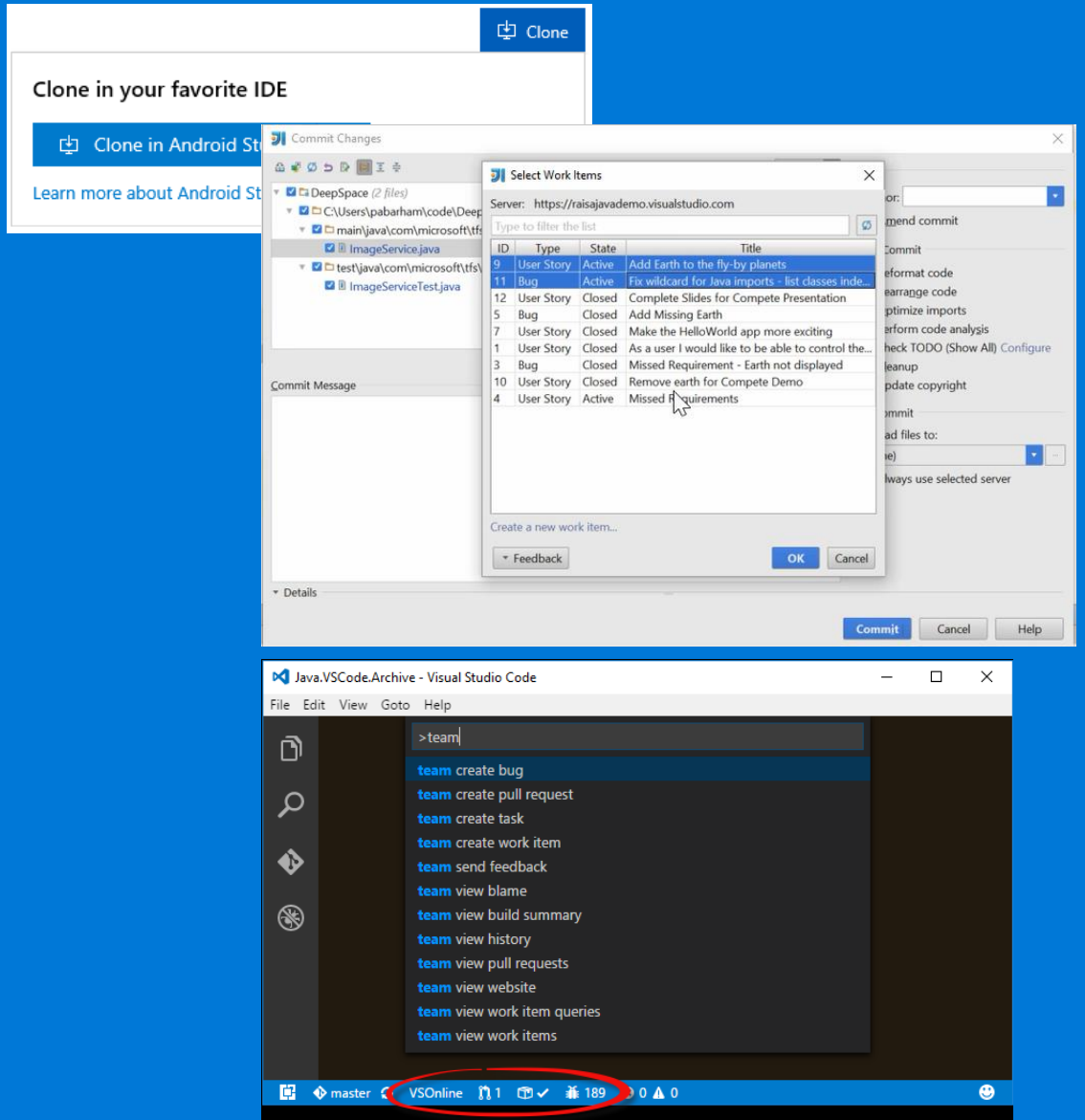
```

I think you'll want to include the name parameter in this route. Otherwise, it's not going to route correctly to the new end point.
Raisa Pokrovskaya - 4 weeks ago Status: Active

@Alvin Westlink Let's make sure we capture this in the test plan
Brett Cambell - 4 weeks ago - reply

Git + Any language, any platform!

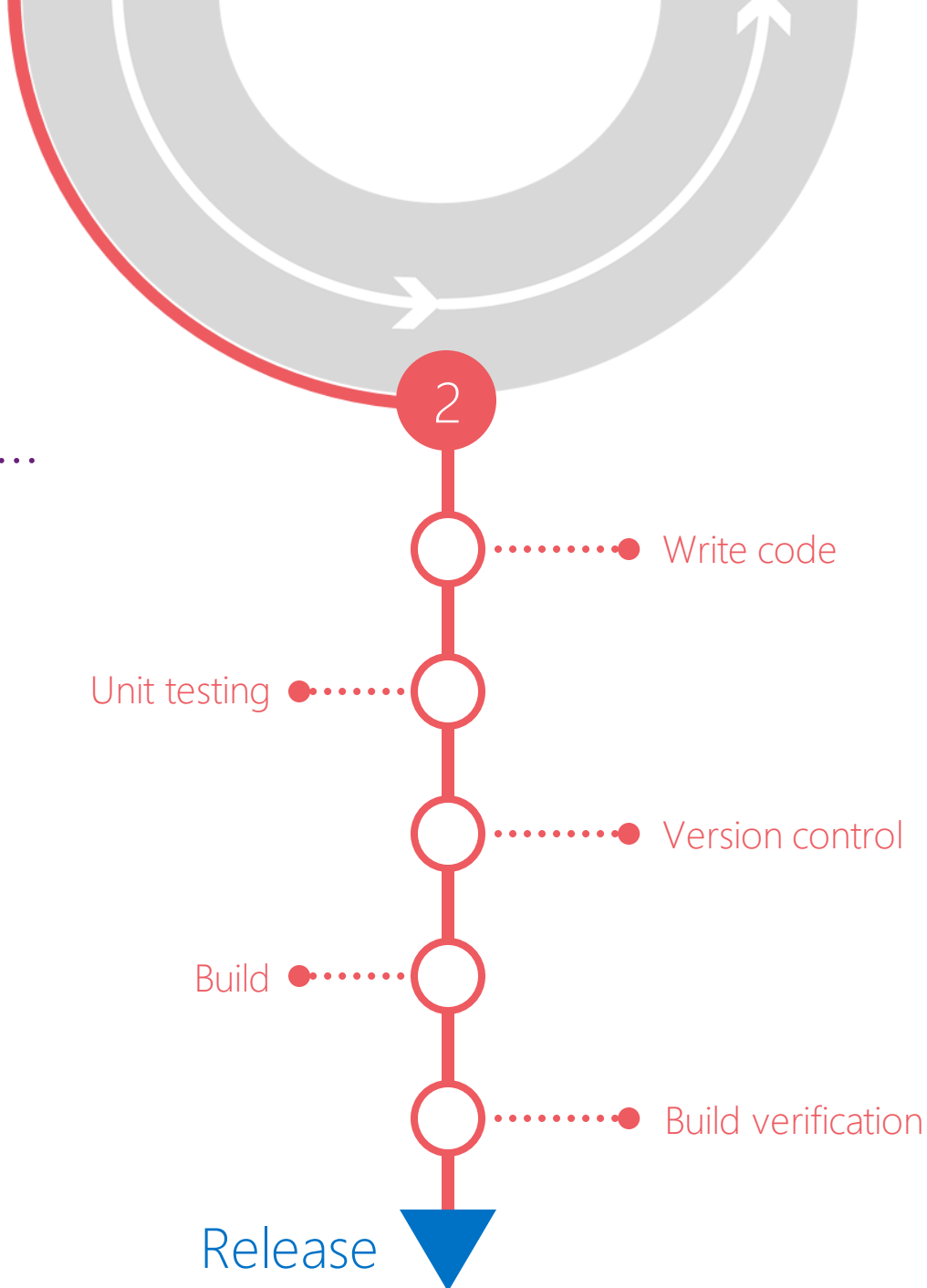
Plugins for Android Studio,
IntelliJ,
Eclipse,
Visual Studio Code





Develop + test

After the iteration starts,
developers turn great ideas
into features and functionality ...



Hands On Lab

HOL 15 - Development

- Development

`break;`

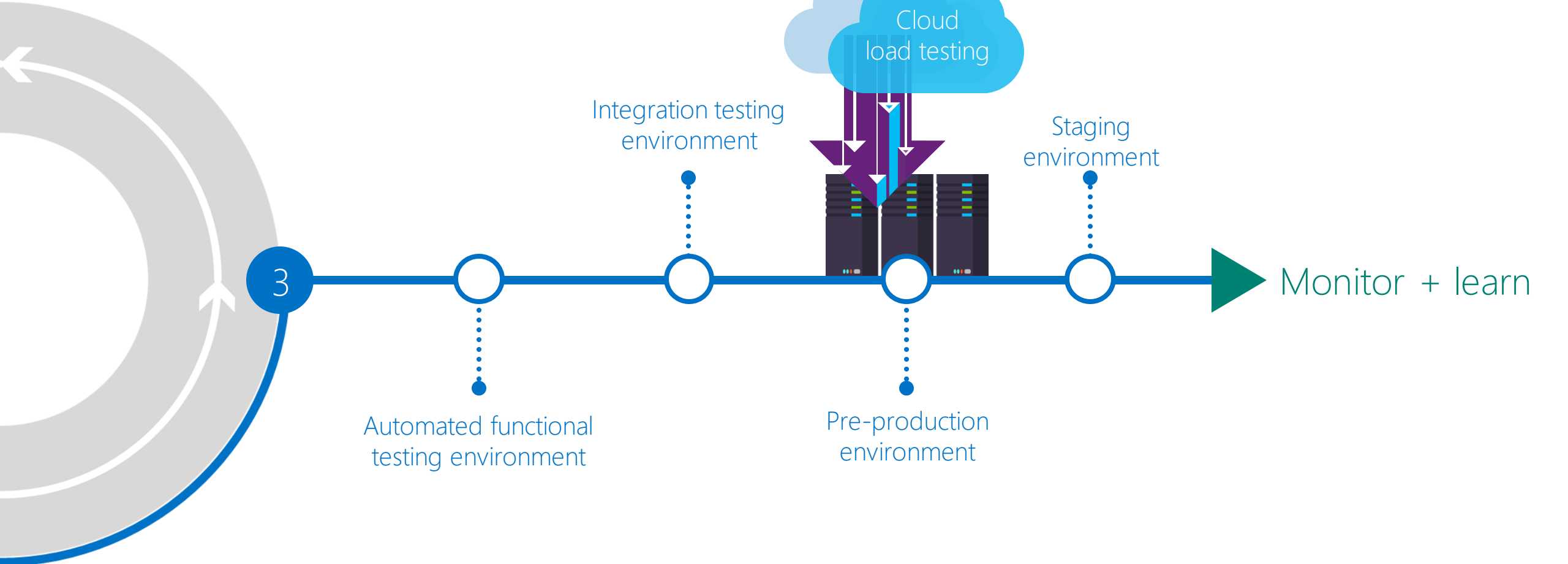
Coming up:
Continuous Integration
Continuous Deployment
Monitoring

Continuous Integration/Deployment



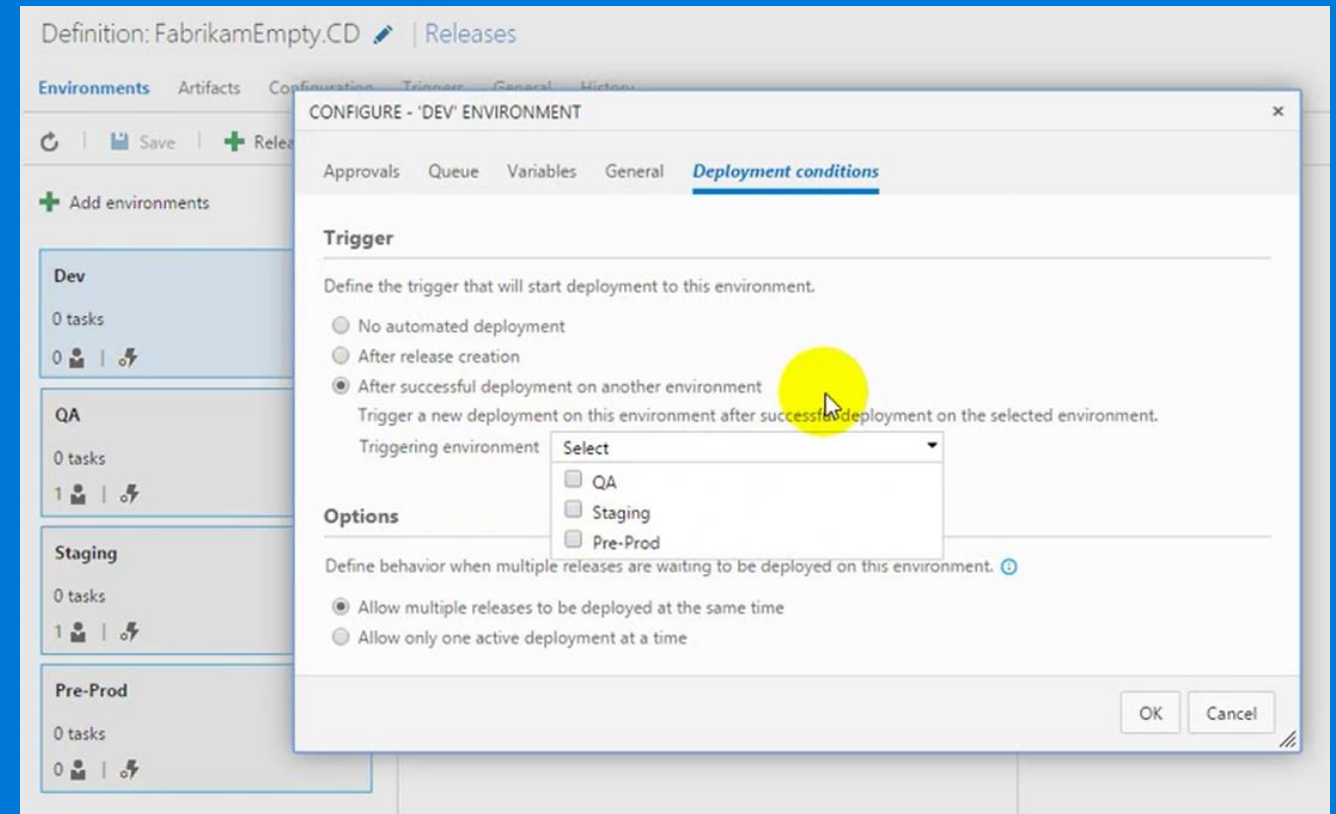
Release

When all tests pass, the build is deployed to testing environments for each stage in the release process ...



Auto triggers for releases

Deploy based on conditions in multiple environments
....Or promote release on a set schedule



Hands On Lab

HOL 16 - VSTS - CI

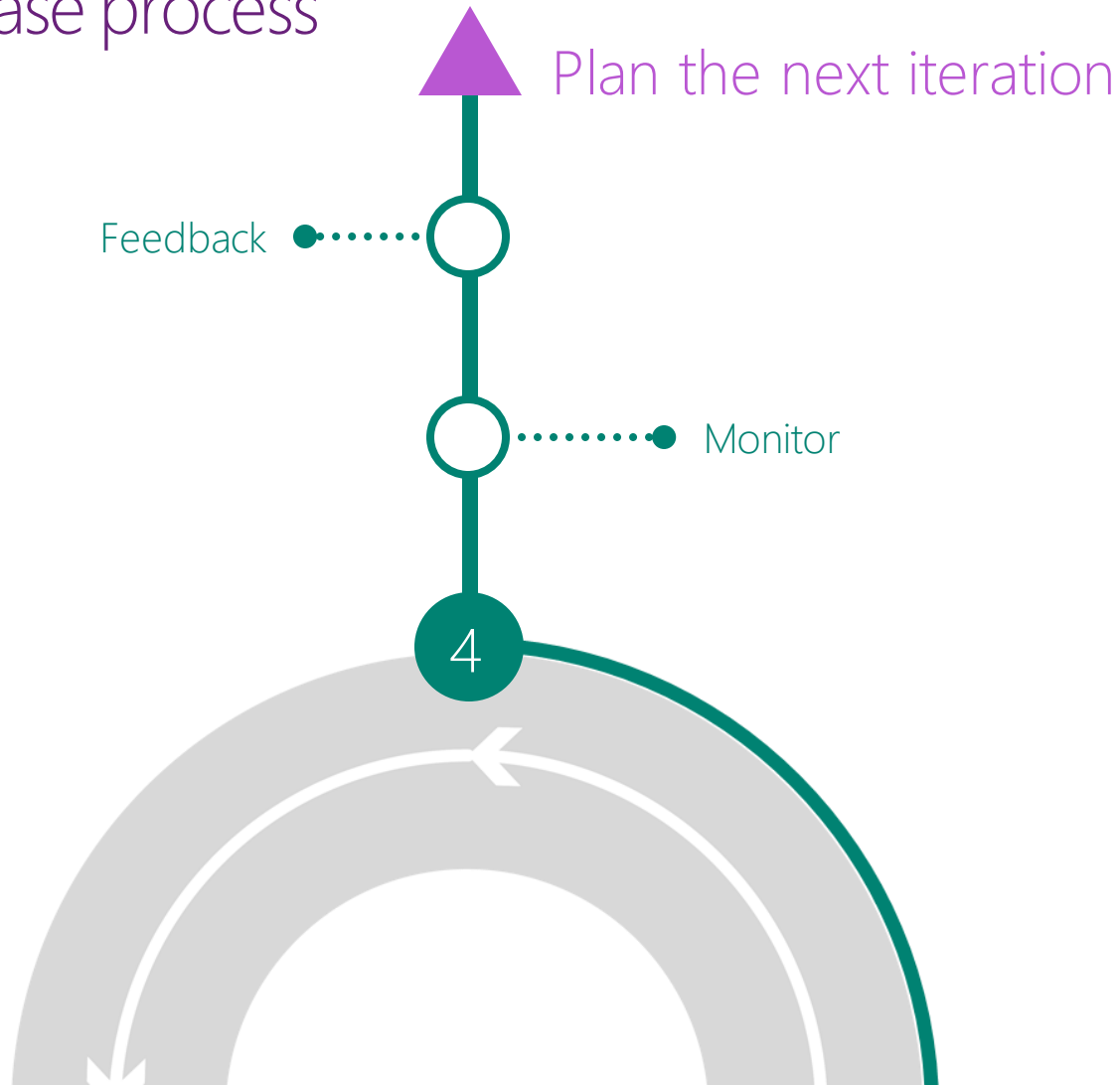
HOL 17 - VSTS - CD

- Continuous Integration
- Continuous Delivery



Monitor + learn

When all tests pass, the build is deployed to testing environments for each stage in the release process



Hands On Lab

HOL 18 - VSTS - Monitor

- Monitor

Teşekkürler.

