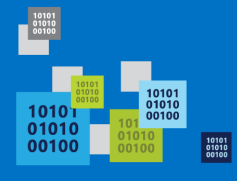
# https://www.github.com 가입부탁드립니다.

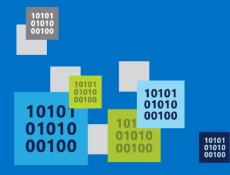
캠프 콘텐트 github short 링크 https://aka.ms/azure-camp-dec





# 앱서비스 - 웹 앱

Dae Woo Kim (daewoo.kim@)
Technology Evangelist
Microsoft Korea





# Agenda

- → 웹앱 생성
- → 지원 언어
- → 배포
- → Source Control 통합
- → 크기조절
- → Web Jobs

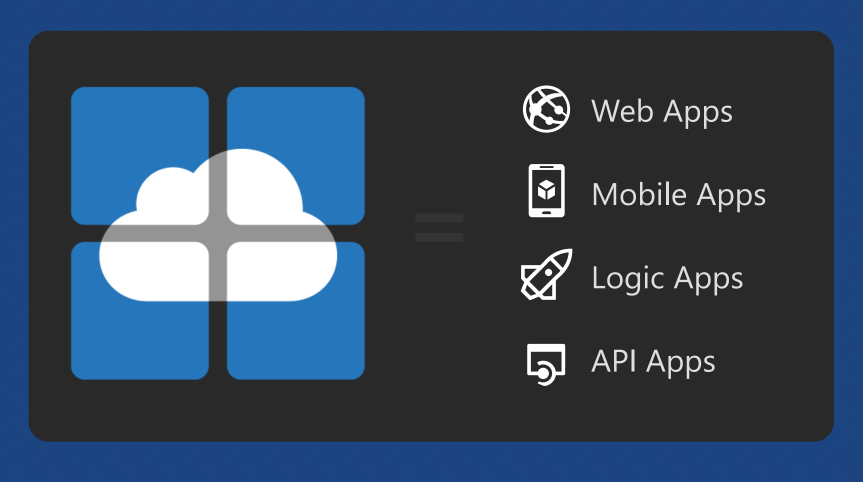
- → Site Slots
- → Traffic Manager
- → Backup
- → Hybrid Connections
- → Redis Cache



# Azure 앱 서비스



### Azure 앱 서비스 클라우드 어플리케이션 개발과 크기조절



### 앱 서비스 – 하나의 통합된 플랫폼





### Web Apps

Web apps that scale with your business



### Mobile Apps

Build Mobile apps for any device



### **LOGIC Apps**

Automate business process across SaaS and on-premises



### **API** Apps

Easily build and consume APIs in the cloud



# 다양한 언어로 개발

.NET | Node.js | PHP | Python | Java



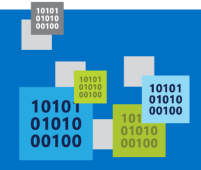
Microsoft Ature
Users

Aure And Service

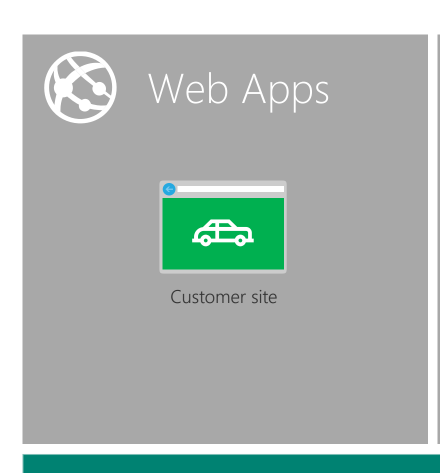


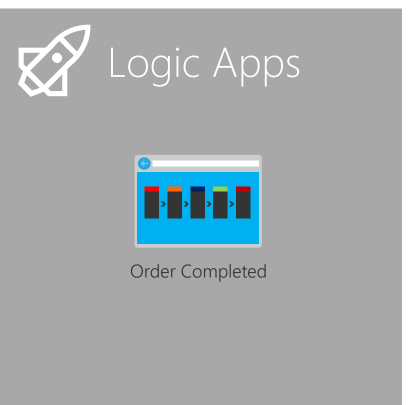
### 앱서비스 혜택

- 자동화된 OS 업데이트
- Enterprise 급 보안
- 고가용성
  - 자동화된 크기조절(scale out/in)
  - 부하분산 기능 포함
- 다양한 언어와 플랫폼 지원
  - .NET, Node.js, Python, Ruby and many more
- 쉬운 연속 배포(continuous deployment)
  - Github 등을 통한 연속배포 지원
  - Git repo 기본 포함



#### Microsoft Azure

















SQL



# 웹앱

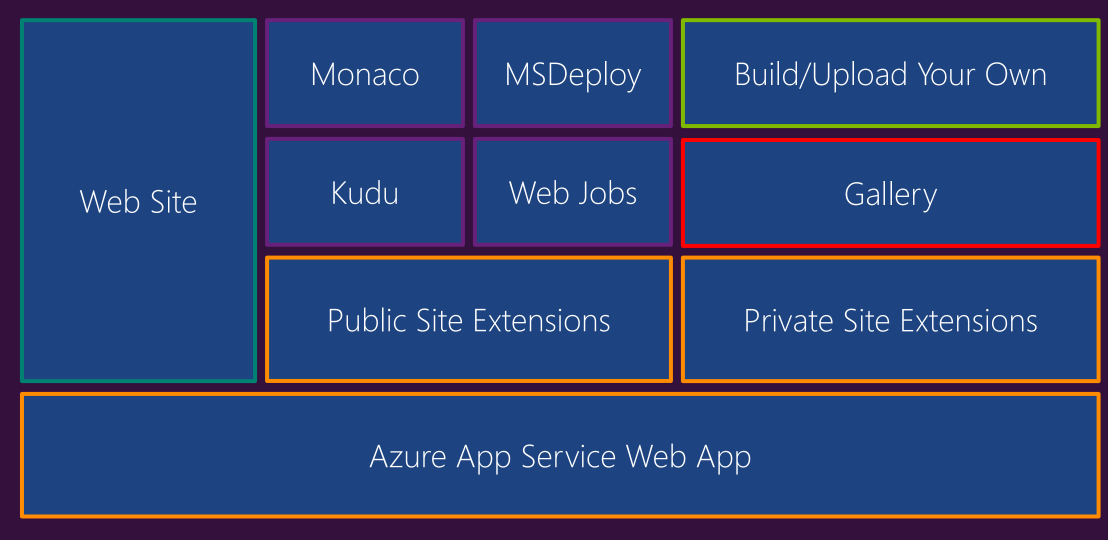


**WEB APPS** 

코드 변경 없이 실행

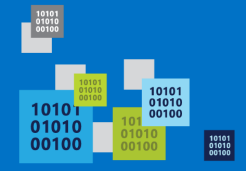
### 지원하는 기능들:

- .NET, Node.js, Java, PHP, and Python
- WebJobs 일반적인 배치 작업 수행
- Integrated VS 게시(publish), 원격 디버깅(remote debug)...
- CI with GitHub, BitBucket, VSO
- Auto-load balance, Autoscale, Geo DR
- 가상네트워크 및 하이브리드 연결 지원
- Stage slot 제공



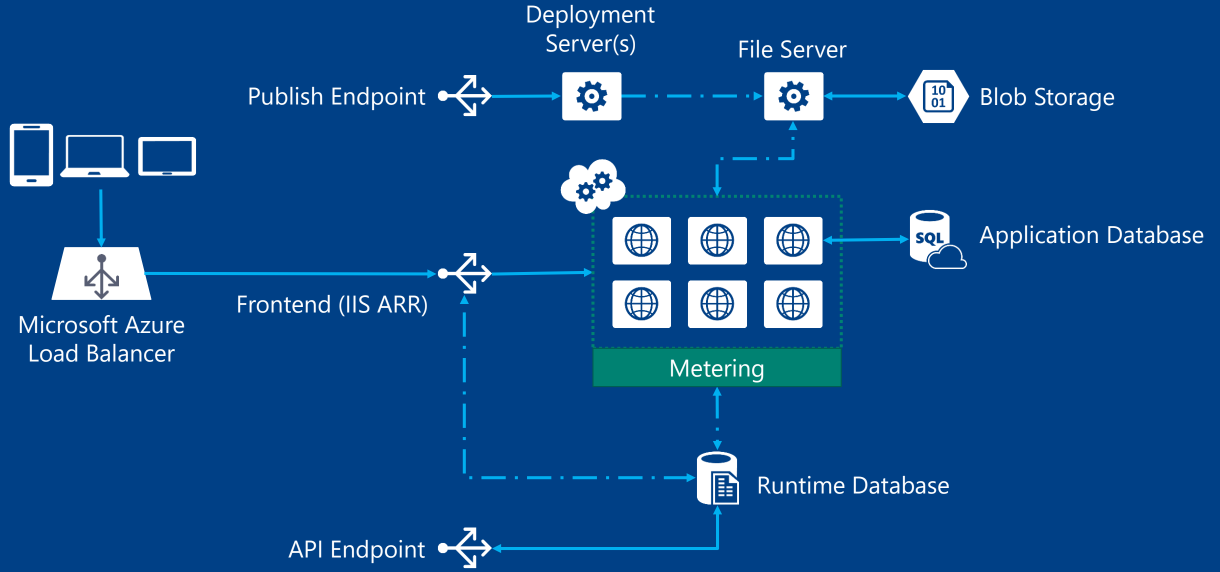


# Demo: 웹앱생성





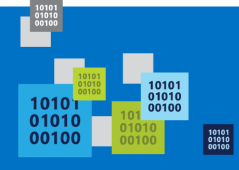
### 앱서비스 웹앱 아키텍처



### Visual Studio + 앱 서비스 웹앱



VS 개발 환경과 통합 배포간 생성 지원 Server Explorer를 이용한 관리





# WebJobs



### 일반적인 배치 작업 수행















run.cmd, run.bat

run.exe

run.ps1

run.sh

run.php

run.py

run.js

Job Type: On-Demand, Scheduled, Continuous

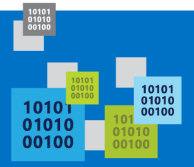
Scale: Singleton, Multi-instance

WebJobs SDK Feature: BlobTrigger, TableTrigger, QueueTrigger,

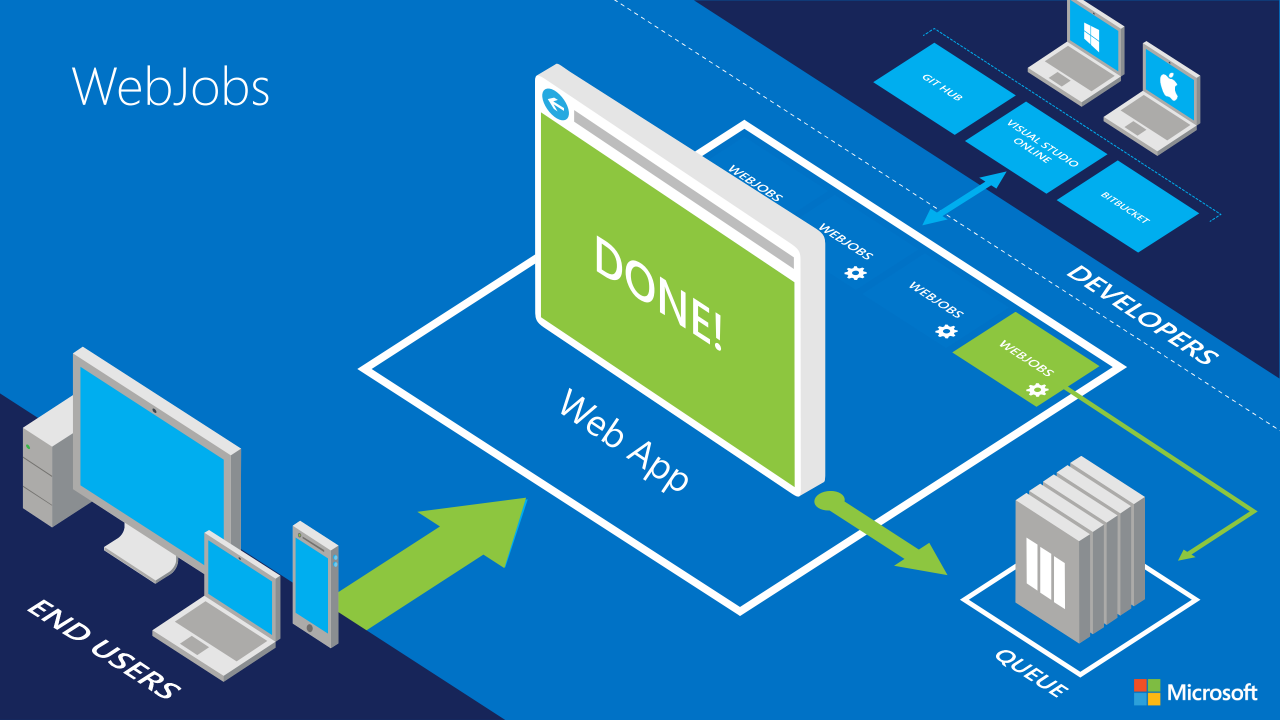
ServicebusTrigger

Deployment: Portal, Visual Studio, CLI, Git

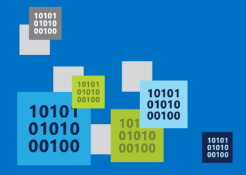








## Demo: WebJobs





# API CH



### 손쉬운 클라우드 기반 API 서비스 개발



• 사용자 정의 또는 재사용 가능한 API 생성 및 게시

• VS의 도구를 이용한 게시 및 디버깅

• 다양한 언어를 지원하는 자동화된 클라이언트 SDK 지원

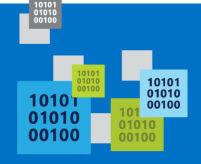


#### **API APPS**

API 서비스를 손쉽게 생성하고 제공 가능한 앱 서비스

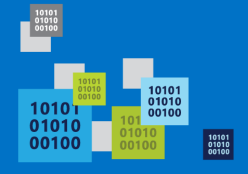
### ■ 개발한 API 서비스를 그대로 활용

- NET Web API
- Node.js + Express
- Java
- PHP
- Many other technologies





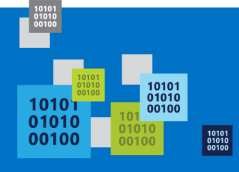
# Demo: API 앱 생성



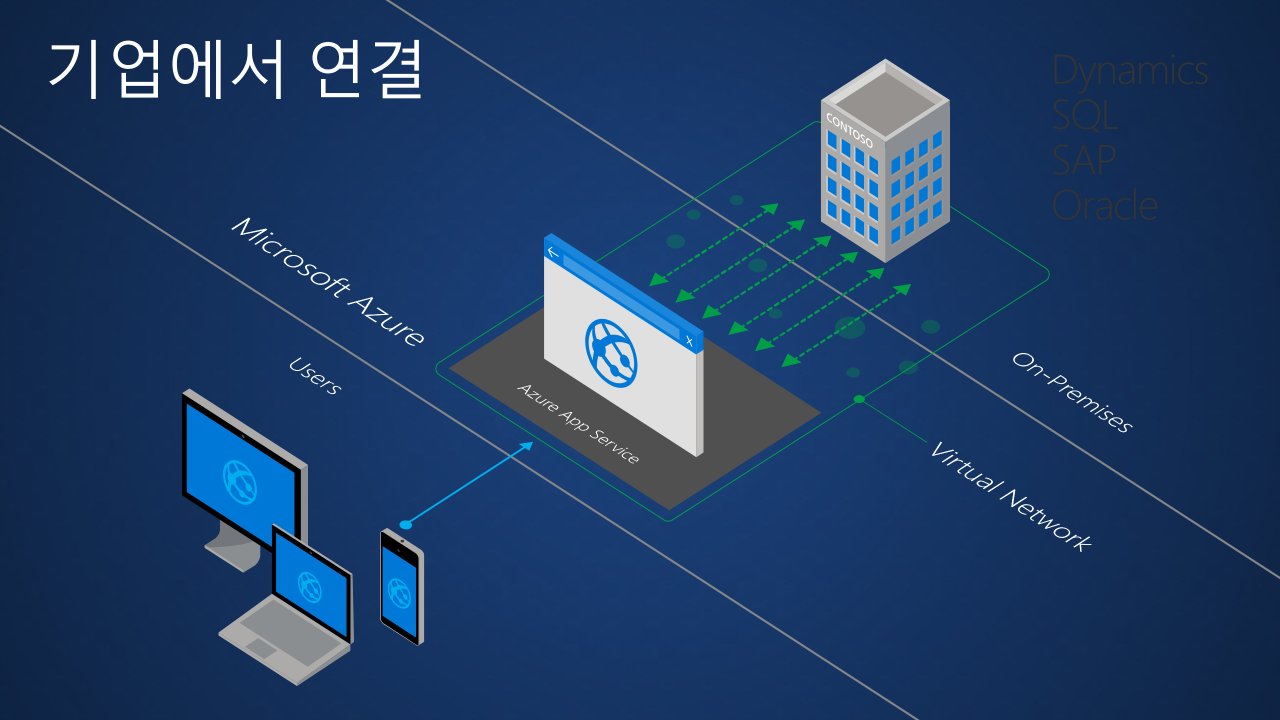


### API 앱 제공

- HTTP 서비스로 API를 노출
- Metadata를 Swagger 2.0 으로 노출
  - JSON 파일
- 클라이언트 SDK







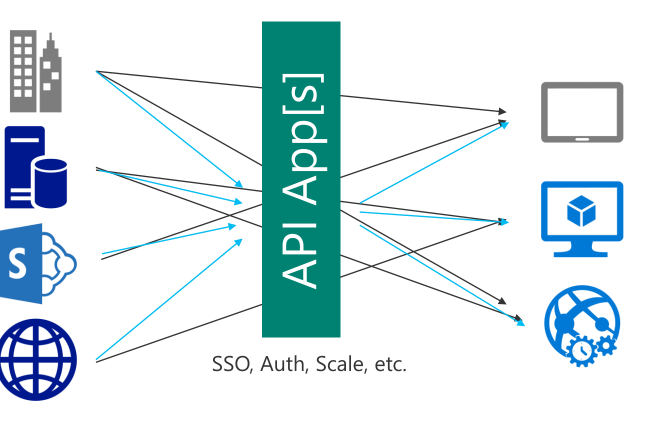
### Managed Middle Tier

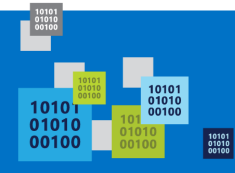
On Premise 어플리케이션

Azure VM의 SQL DB

SharePoint Online

Cloud-Hosted Web Apps





손쉬운 통합



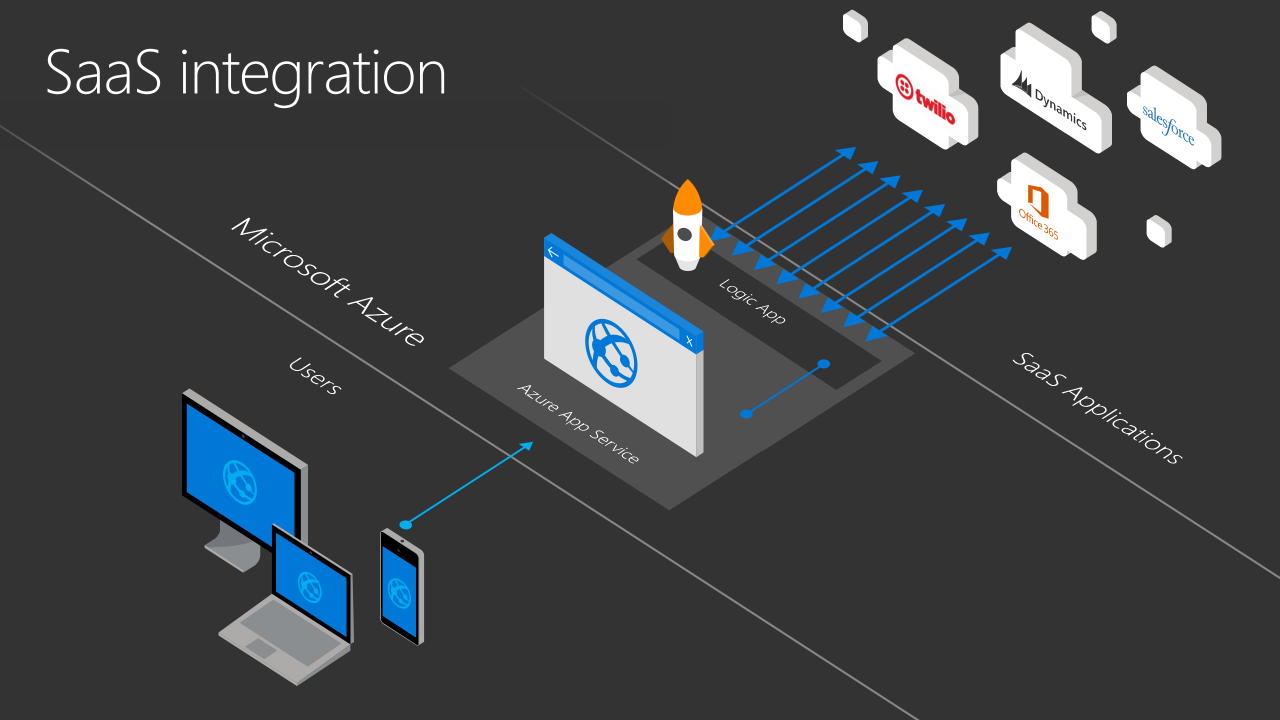
# 논리앱(Logic App)



# LOGIC APPS

### 쉬운 자동화 작업을 위한 논리앱

- 코드 없는 빠른 생성
- 기본 탑재된 템플릿
- 다양한 SaaS, On-Premise 지원
- 사용자 정의 API(Custom API) 사용
- 전문적인 통합 환경을 위한 Biztalk API 제공



### Built-in API Connectors









#### Connectors

- Box
- Chatter
- Delay
- Dropbox
- Azure HD Insight
- Marketo
- Azure Media Services
- OneDrive
- SharePoint
- SQL Server
- Office 365
- Oracle

- QuickBooks
- SalesForce
- Sugar CRM
- SAP
- **Azure Service Bus**
- Azure Storage
- Timer / Recurrence
- Twilio
- Twitter
- IBM DB2
- Informix
- Websphere MQ

- Azure Web Jobs
- Yammer
- **Dynamics CRM**
- Dynamics AX
- **Hybrid Connectivity**

### Protocols

- HTTP, HTTPS
- File
- Flat File
- FTP, SFTP
- POP3/IMAP
- SMTP
- SOAP + WCF

#### BizTalk Services

- X12 Batching / Debatching •
- Validate |
- Extract (XPath)
- Transform (+Mapper) •
- Convert (XML-JSON)
- **TPMOM** Rules Engine

AS2

**EDIFACT** 

Convert (XML-FF)























SAP













# 모바일앱



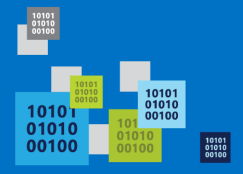


모바일 앱 서비스 백엔드

### 모바일 앱 백엔드

- Webjobs 실행
- CI with GitHub, BitBucket, VSO
- 자동화된 부하분산, 자동 크기조절 및, Geo DR
- 가상 네트워크와 하이브리드 연결 지원
- Stage/Production 배포를 위한 slot 제공

# Demo: 모바일 앱





### Custom API

- Non-table based endpoints
- Accessible from
  - GET
  - POST
  - PUT
  - PATCH
  - DELETE
- For node.js logic in scripts like table endpoints
- For .NET delivered through a WebAPI
- Expose any functionality you want



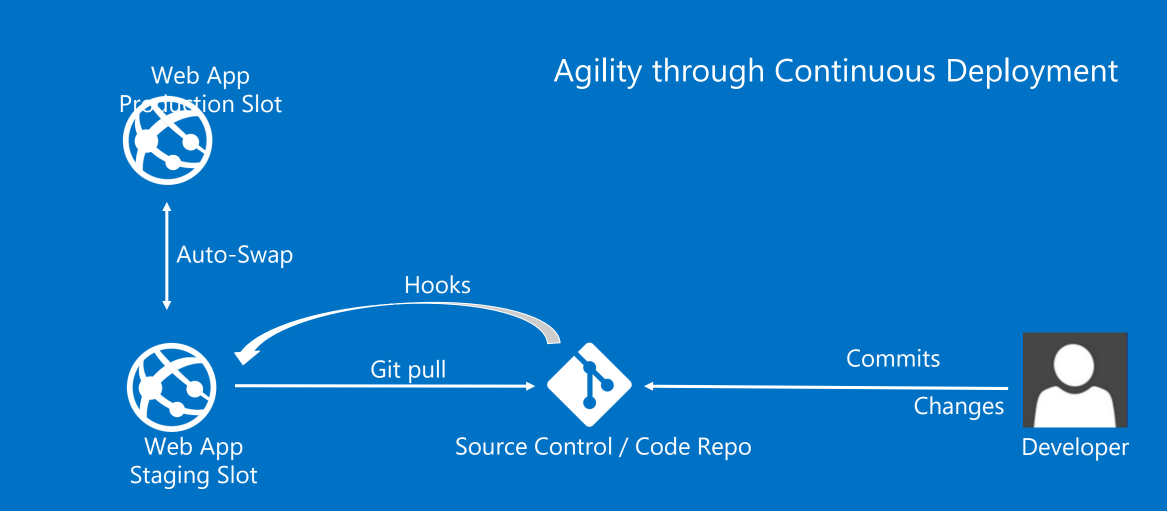


# 앱서비스에서 연속배포



Continuous integration Microsox Adure Deleloper Cook Ature 400 Service

## 연속 배포

















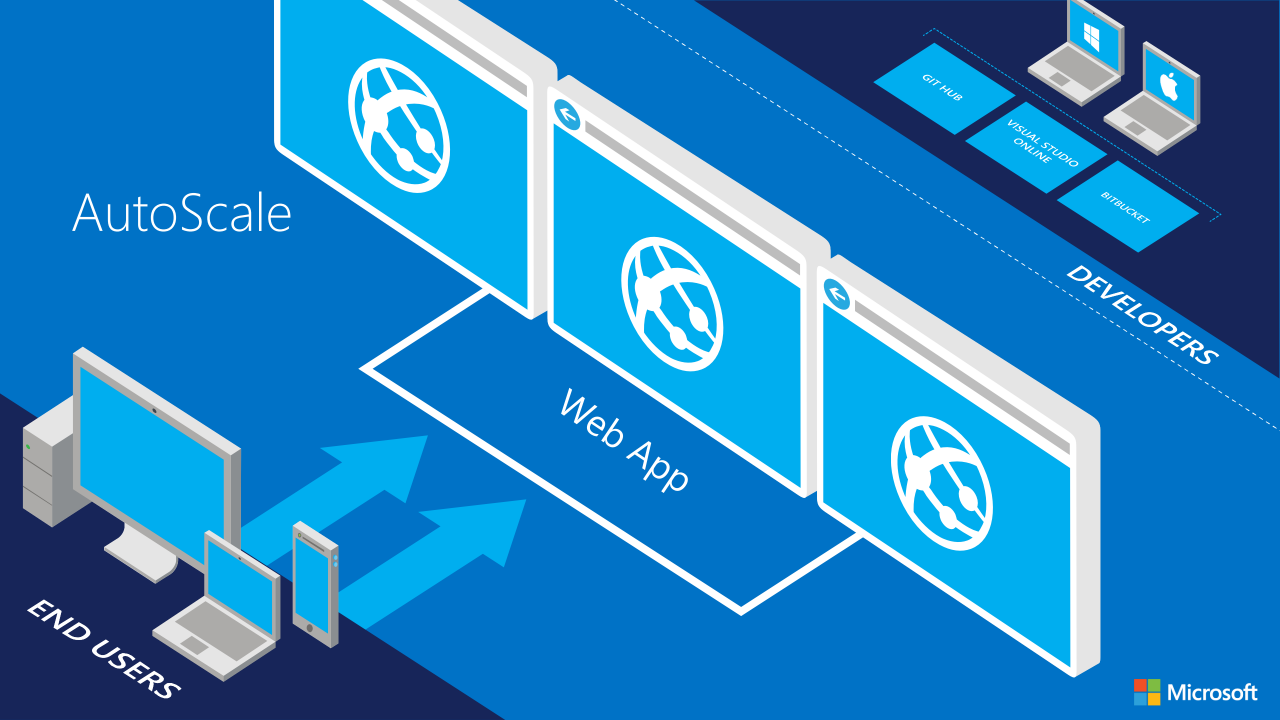


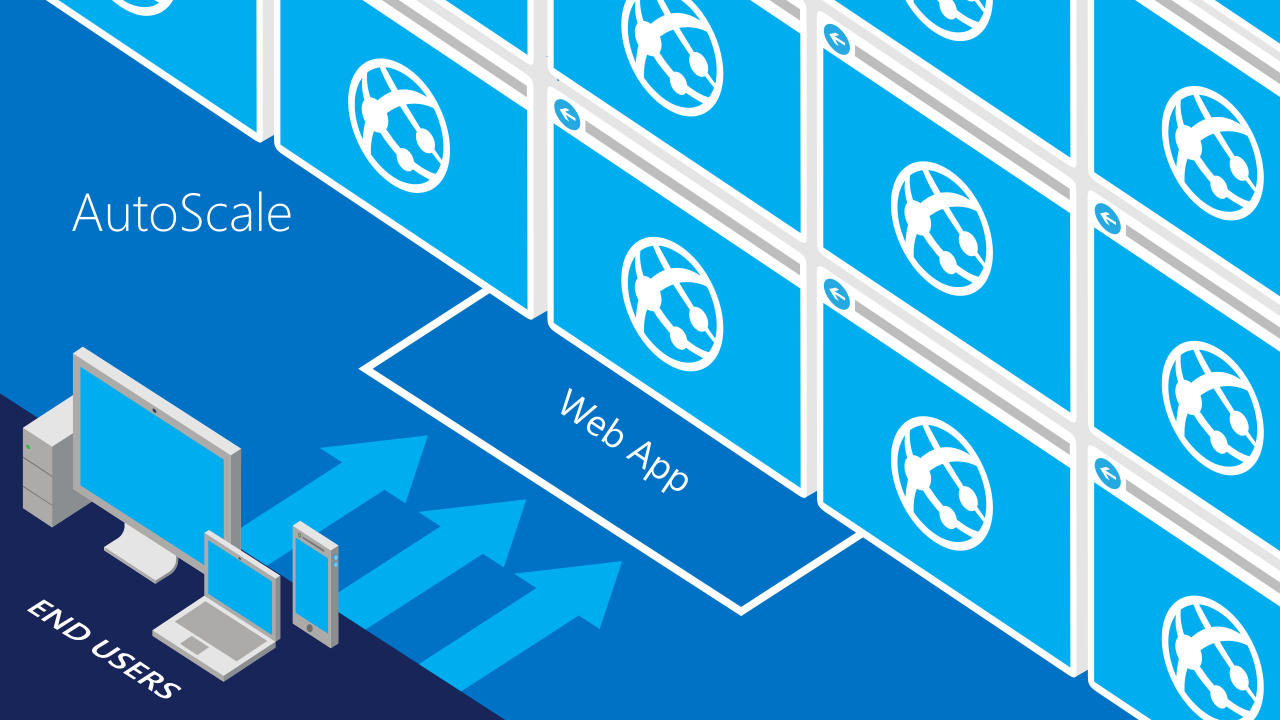
Choose your own adventure!

## 자동크기조절 (AutoScale)









# 앱서비스환경 (App Service Environment)



## App Service Environment (ASE)

- 새로운 프리미엄 등급 기능
- 독립된 컴퓨팅과 네트워크 리소스
- 향상된 크기조절 설정
- 가상네트워크에 생성
- 모든 웹앱 기능들을 제공
- 웹, 모바일, API 앱 지원



### 컨셉 모델



App Service App



App Service App



App Service App

### App Service Plan

SKU: Premium (# of sites, storage, slots...)

Compute Resource: P4 (8 cores, 14 GB memory)

Scale: 8



App Service App



App Service App



App Service App

#### App Service Plan

SKU: # of sites, storage, slots...

Compute Resource: cores, memory

Scale: number of instances

Note: For App Service Environment the SKU will always be Premium



## 어플리케이션 인사이트 (Application Insights)



#### Microsoft Azure



**Browsers** 

Sessions per browser

Internet Explorer

Sessions per browser version

75<sub>%</sub>

PERCENTAGE

36.31%

24.96%

22.12%

16.54%

0.05%

0.01%

0.01%

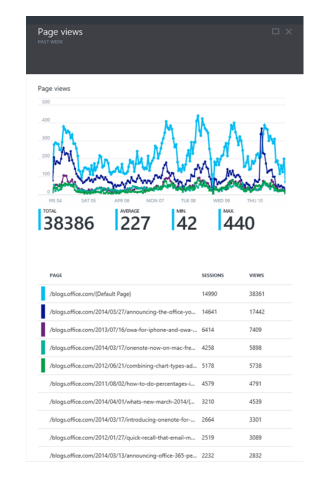
SESSIONS

6267

4308

3817

2855











## Get started

Visit azure.microsoft.com





© 2014 Microsoft Corporation. All rights reserved. Microsoft, Windows, Windows Vista and other product names are or may be registered trademarks and/or trademarks in the U.S. and/or other countries.

The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation. MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS PRESENTATION.