# Securing the Application and Data



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### Introduction



Things we need to secure

**Azure Active Directory** 

**Secure connections** 

**Azure SQL Transparent Data Encryption** 



# Secure the Application with Azure Active Directory



## International cookies.eu



**ASP.NET Core** 





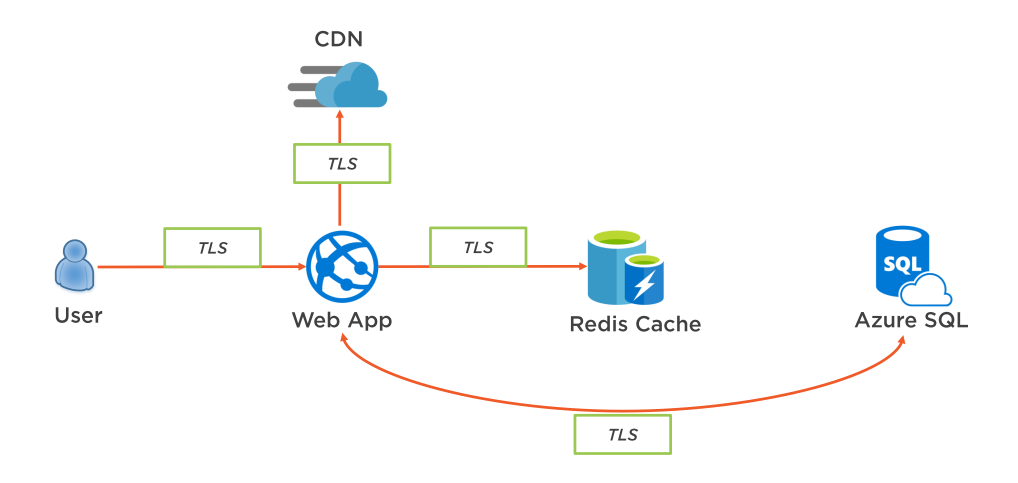






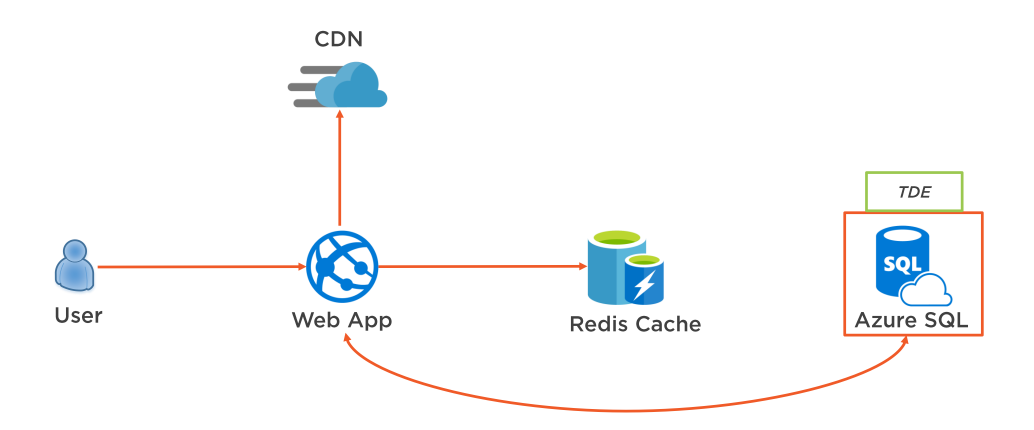


## What Do We Need to Secure?



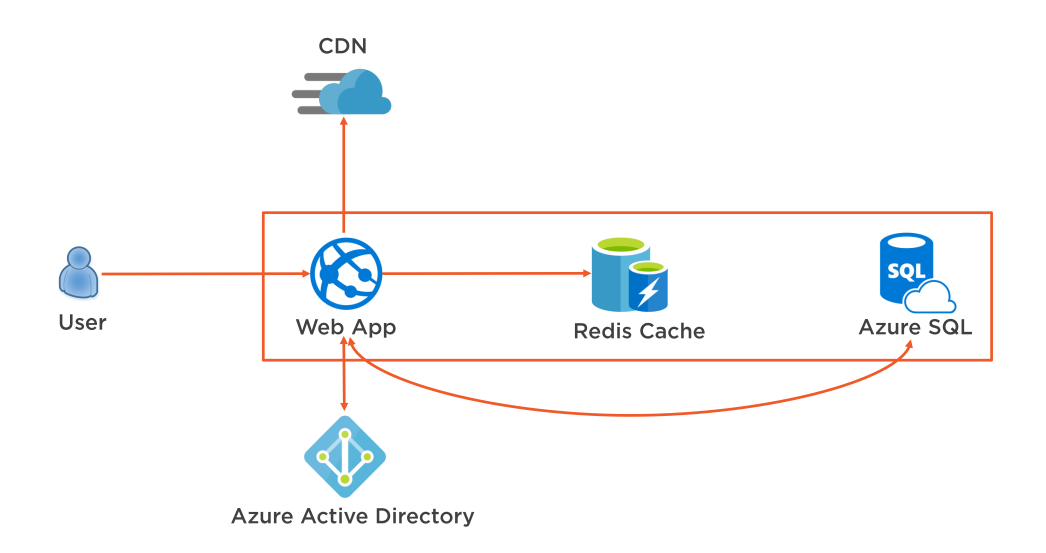


## What Do We Need to Secure?





### What Do We Need to Secure?





## About Azure Active Directory



Identity-as-a-Service

Serves as an Identity provider

Integrates with on-premises IDP

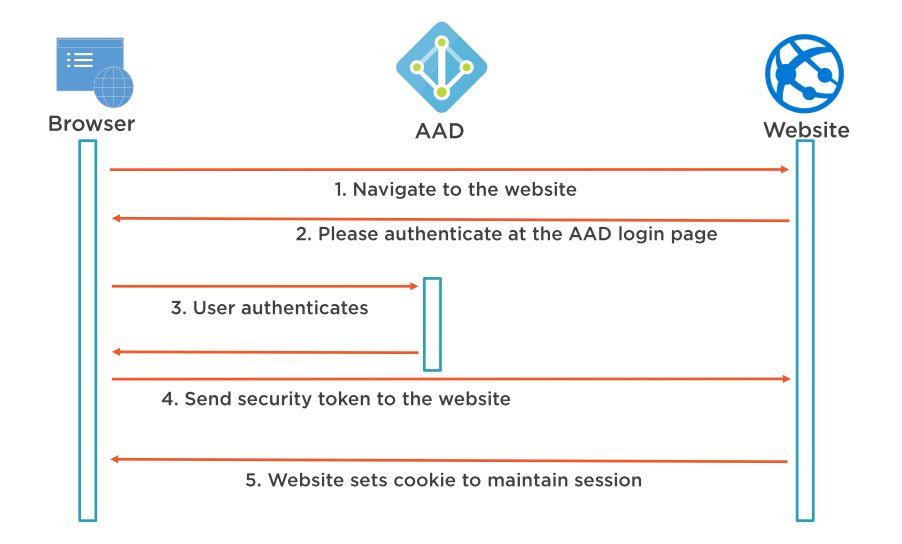
Protect cloud and on-premises applications

Multi-factor authentication

Advanced threat detection



# Azure Active Directory



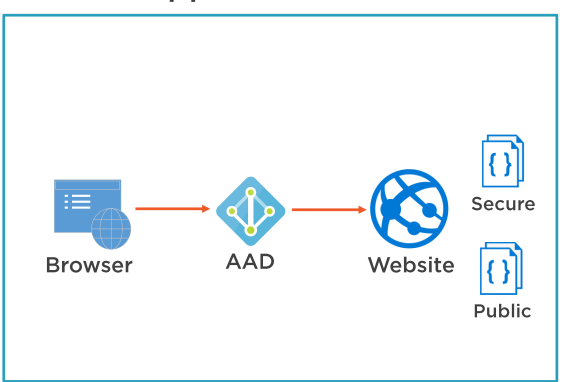


# AAD Options for App Services

#### Manual

# AAD Secure 픨 Website **Browser**

#### **App Service Auth**





## AAD Options for App Services

Manual

**App Service Auth** 

Control over security

Advanced setup

Application needs change

Whole app is secure

Easy setup

Application is unchanged

# Demo



Implement AAD manually



# Demo Summary



#### **Authenticate**

#### **Retrieve Store ID for user**

#### To run in Azure:

- Create new application with URL's to Web App (internationalcookies.eu)
  - Get token
  - Microsoft Graph permissions
- Add the AAD parameters to Web App Appsettings



# Demo



**Secure connections** 

**Encrypt data using TDE** 



## Summary



#### What to secure?

#### **Azure Active Directory (AAD)**

- Applications
- Middleware
- Information from AAD

Secure connections with TLS

**Transparent Data Encryption** 

