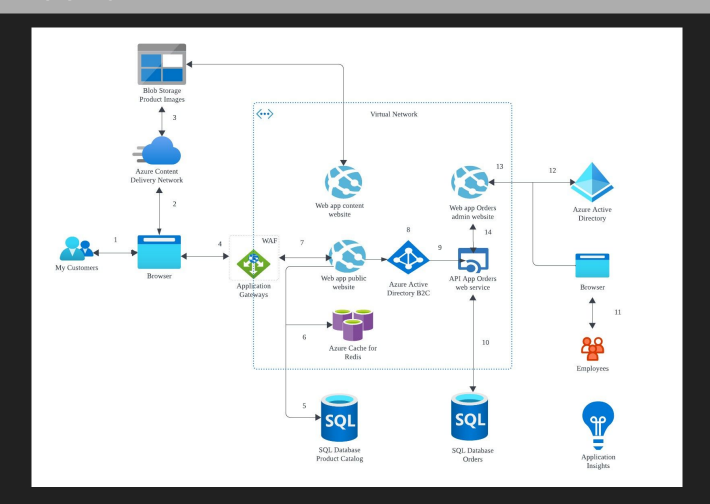
# E-Commerce Cloud Infrastructure

#### **BACKGROUND**

- Medium-sized apparel enterprise based in Singapore, which aims to transition from on-premise to cloud-based infrastructure due to its scalability and suitability.
- Meet current demand and facilitate regional expansion. Struggles with managing high traffic during peak periods.
- Has faced security breaches, including credit card fraud and identity theft.

#### PROBLEMS ENCOUNTERED

- Web Traffic Overload: Coping with abrupt surges in web traffic became overwhelming, leading to website crashes and decreased performance.
- Compromised Security: The existence of security vulnerabilities resulted in instances of personal data breaches, undermining customer confidence and trust.
- Financial Strain: The substantial expenses tied to establishing and managing on-premise infrastructure imposed a significant financial burden.
- Feature Constraints: Shortcomings encompassed the absence of advanced functionalities like real-time analytics, automated marketing, and efficient customer support.

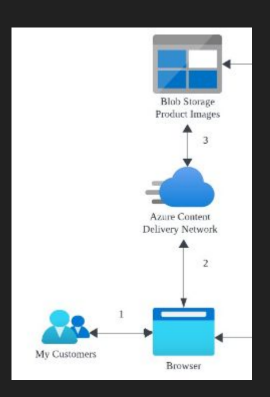


# **Azure Content Delivery Network**

 Cache product images from blob storage to POP locations closer to customer to improve performance and help reduce latency

# **Azure Blob Storage**

- Set up a single blob storage account which will be used to store the product images for the e-commerce business
- Offers security features such as encryption and access control



#### WHY WE CHOSE THESE SERVICES

# **Azure Application Gateway**

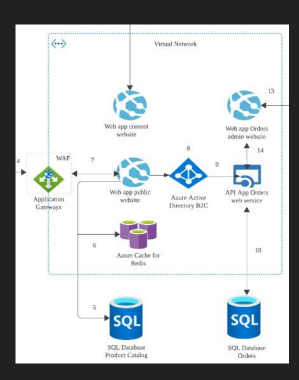
- A load balancer that will manage the traffic to the web applications
- Built-in WAF that helps to protect the web app from common attacks such as SQL injection and cross-site scripting (XSS)

# **Azure App Service**

- Virtual Network: A isolated environment where each resources can securely communicate with each other while prevent data leakage, unauthorised access and network attacks
- Public website: Enables interactive browsing of products and making payment
- Content website: Manage and presenting of product content that the public will be able see
- Admin website: A back-end system to handle payment, tracking of orders, customer service and administration

# API App (Orders web service)

- Managing, processing and tracking of orders
- Integrate with third-party services such as payment gateways and shipping providers

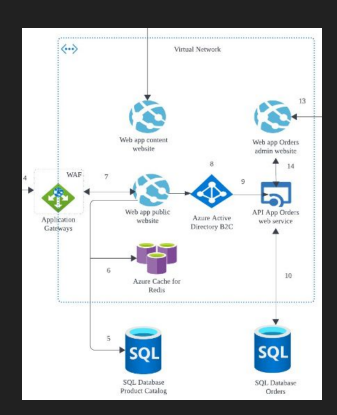


#### **Azure Cache for Redis**

- Cache web output allowing users to access and load the web page faster
- Reducing workload on the backend databases or services

#### **Azure SQL Database**

- Product Catalogue database:
   Store product information such as the description, pricing and the stock status
- Orders database:
   Store information such as customers address and credit card information



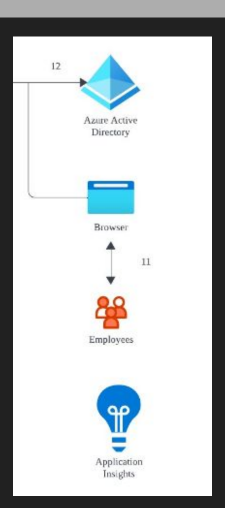
#### WHY WE CHOSE THESE SERVICES

## **Azure Active Directory**

Enhance security using multi-factor authentication

## **Azure Application Insights**

- Monitor and improve using collected data and provide insights on how the application is performing
- Diagnose and troubleshoot issues to prevent performance degradation



# Azure Active Directory B2C

- Stores all users' credentials, profile data, password and application registrations
- Control sign-in, Sign-up options, set permission rights and set conditional access if necessary

- AD B2C Key feature Customers use either local account or their preferred social, enterprise identities to get single sign-on access to the Web App and APIs.
- Federate with identity providers that support OAuth 1.0, OAuth 2.0, OpenID Connect, and SAML (Security Assertion Markup Language) protocols
- Azure AD B2C defines several types of user accounts.
   Both Azure Active Directory and Azure Active Directory
   B2C share these account types.



Tenant (Client's Organisation)

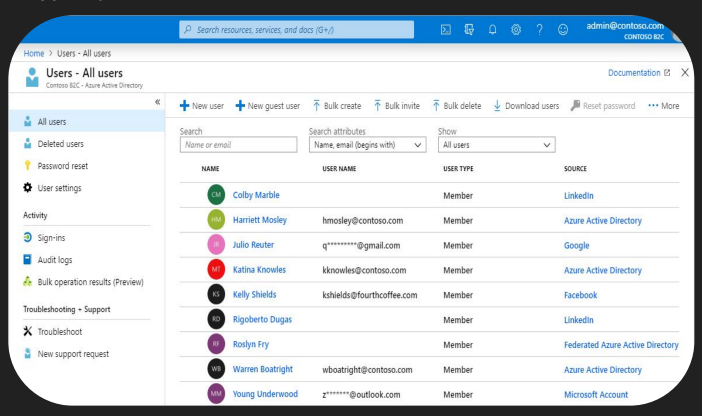






# SECURITY FEATURES

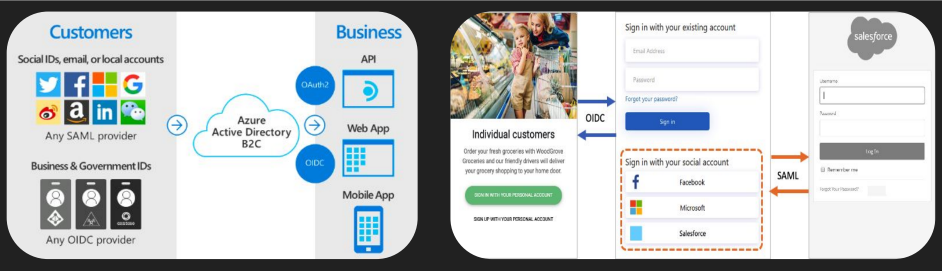
#### Back End



#### Users with Work accounts

- -Have administrator role, and manage resources in a tenant
- -Can create new consumer accounts, reset passwords, block/unblock accounts
- -Set permissions or assign an account to a security group.

#### SECURITY FEATURES

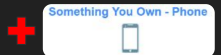


- Azure AD B2C provides various ways in which you can authenticate a user
- Allow users to sign in to the web application with local account or using credentials from social and enterprise identity providers













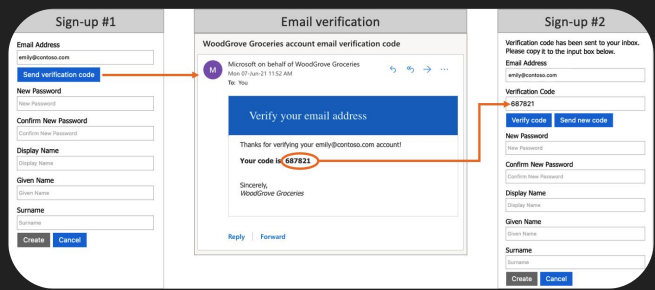


**Employee Account** 

- Logged in using Azure AD registered username & password
- Additional Multi-factor authentication (MFA)



# Sign up option - Email & OTP Verification



Azure AD B2C ensures valid email addresses by requiring customers to verify them during the sign-up, and password reset.

Prevents malicious actors from using automated processes to generate fraudulent accounts in the applications.























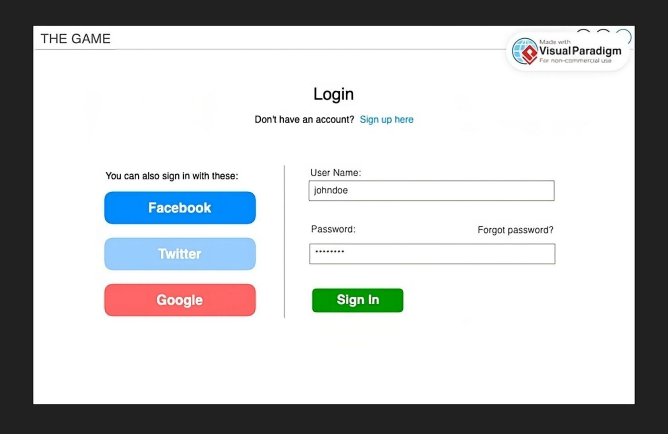




## PROOF OF CONCEPT

- Login Page
  - Customers: Azure AD B2C
  - Employees: Azure AD with MFA enabled
- Web App
  - o Public/Content Website
  - Admin Website
- Database
  - Integrated with Web App

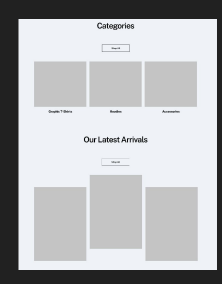
# LOGIN PAGE FOR CUSTOMERS

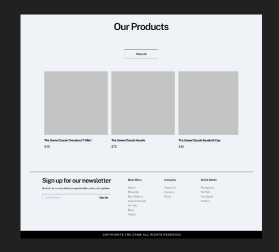


# WEB APP - HOME PAGE



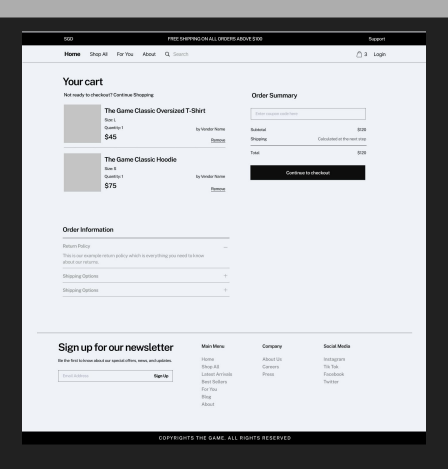
Header



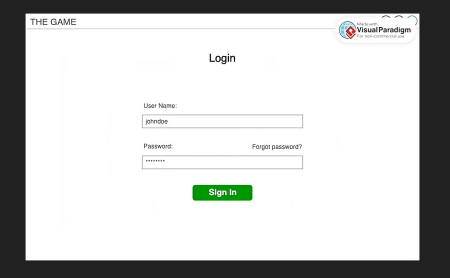


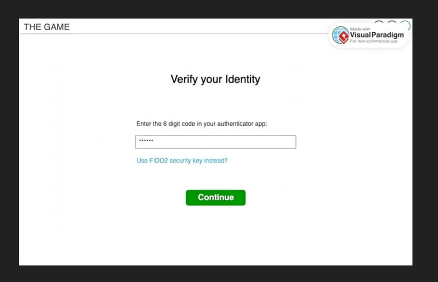
Body Footer

# WEB APP - CART PAGE



# LOGIN PAGE FOR EMPLOYEES

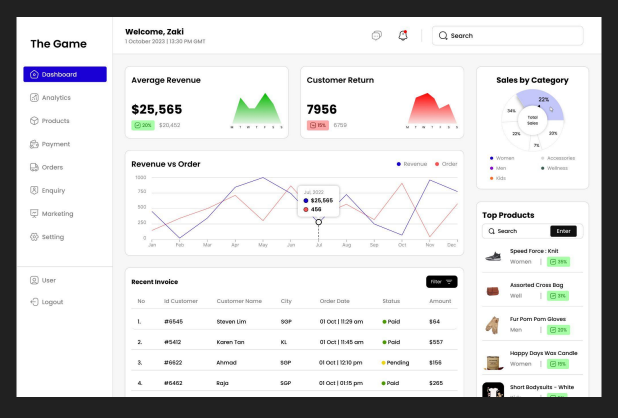




Log in using Azure AD account

Complete the MFA process

## WEB APP - ORDERS ADMIN WEBSITE



# THANK YOU

# Q&A