BlablaMove - Oral defense

Billing Variant

CHANGES IMPOSED BY THE CLIENT

Changes imposed by the client

- Hackers are trying to destroy BlablaMove's billing!
- Need to secure the system
- Ensure data consistency
- Ensure that the transactions are successfully completed



2. REALISATION

Realisation













Focus on Integrity



- Journaling System
- DDOS Prevention
- Exception System
- Transactional Database

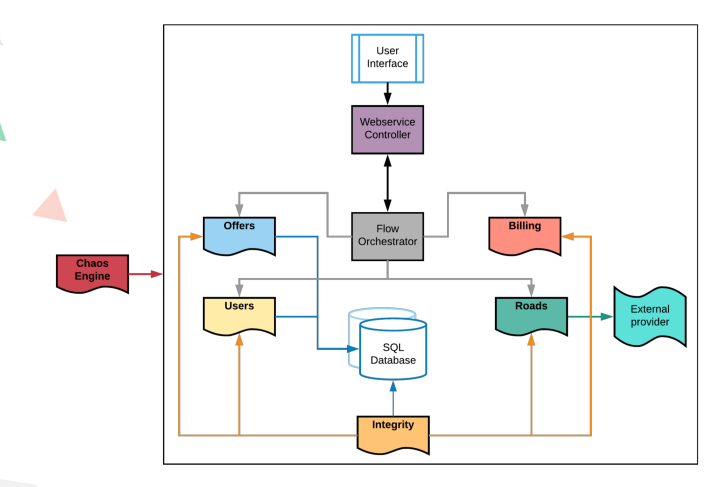
Focus on the new database

- From NoSQL to SQL
- Limited impact on the architecture
- Transactional handling
- Master/Slave replication

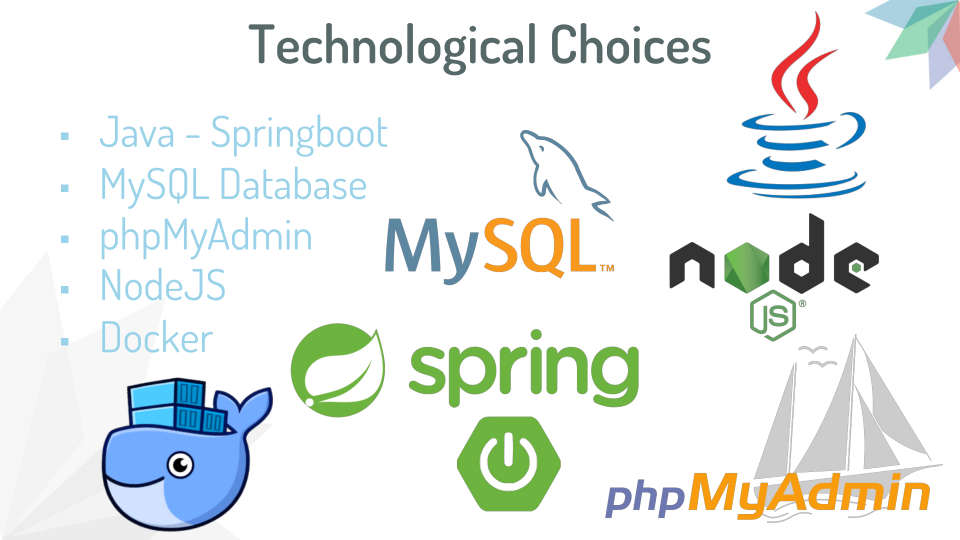


ARCHITECTURE **OVERVIEW**

Architecture Overview



TECHNOLOGICAL CHOICES







Planning vs Results

Initial objectives

- o Database update
- Consolidate system
- Database failure use case
 - o Billing improvement
- Additional use cases focused on Billing

Results











WORK **DISTRIBUTION**

Work Distribution





Rudy

- o Ul
- o Billing improvement
- o Chaos Component



- o Journaling System
- o DDOS Prevention
- o Exception System



Xavier

- o Chaos Component
- o Database update
- o NodeJS Server
- o Master/Slave DB



Amandine

- o Identification
- o DDOS Prevention
- o Mailing

