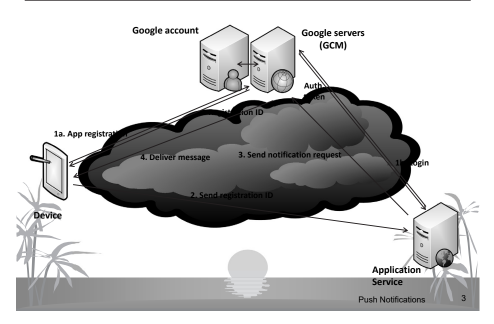


#### Push notifications

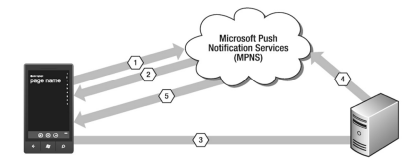
- For acquiring new information from an external server
  - One approach could be periodically polling the server for new information
    - A service in the device must be always active
    - An alarm could be used to run the method that polls the service
    - But, using continously an active radio consumes a lot of battery
  - Another approach would be the server to inform the device about new info, when it is available
    - Problem: the server must know the device address and a channel must be open to receive the messages
    - Solution: The device communicates its address to the server whenever it changes and has an associated channel
      - All mobile platform providers have now these functionalities
      - Global registration and sending server are available by all

Push Notifications

# Push notifications (GCM)



## **Windows Push Notifications**



Now known as the Windows Notification Service (WNS)

- 1. Registering the application and creation of a channel
- 2. Answer with a URI for asking a notification (the URI is unique for the phone and app
- 3. Sending the previous URI to an external application or service
- 4. Asking to send a notification (with the message to be transmitted)
- Sending the notification to the phone and registered application

Push Notifications

## **Cross-platform push notifications**

❖In the past different platform, different requests



❖Now, just one request, using a backend service



### **Push Notifications in Xamarin**

- ❖ As the services are different, some code must be written in the platform projects
  - In the server side there are suppliers that can unify several platforms
    - Azure, Urban Airship, Amazon SNS Mobile, Firebase
    - Recently Visual Studio has the App Center for build, test, release, monitor and managing push notifications for several platforms
      - https://appcenter.ms
  - There is a guide for implementing in Xamarin
    - (App Center) https://docs.microsoft.com/enus/appcenter/push
    - (Azure) https://docs.microsoft.com/en-us/xamarin/xamarinforms/data-cloud/push-notifications
  - Firebase now has a service for Android and iOS

Push Notifications