#### Meet4Eat

General Ideas

Version 1.0

Author: A. Botorabi, botorabi@gmx.net

Open Source Project on GitHub: https://github.com/botorabi/Meet4Eat

Created: 18<sup>th</sup> August 2017

Last Modified: 22<sup>th</sup> September 2017

### What is Meet4Eat?

#### Meet4Eat is

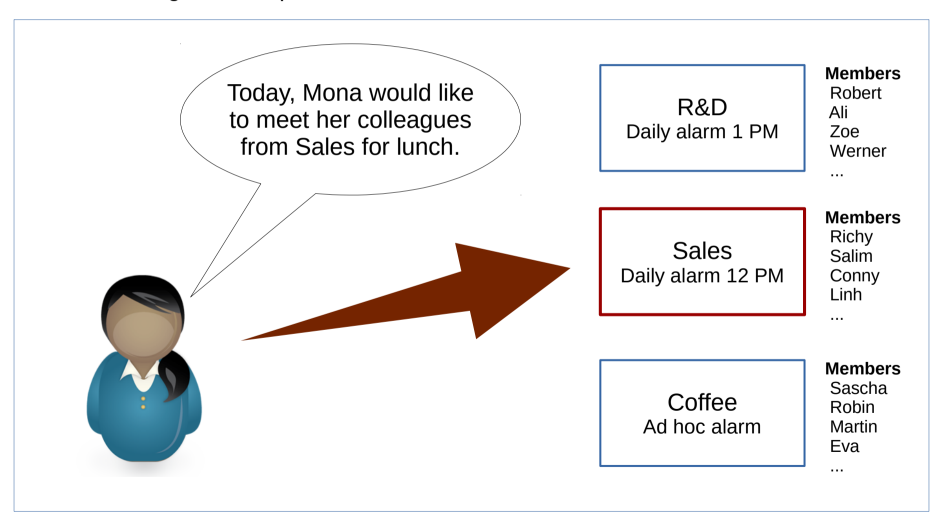
- a social collaboration tool helping to organize events for lunch, dinner, or other forms of gathering.
- supports periodic events, e.g. meeting your colleagues for lunch at work every day
- supports an event reminder (alarm) and voting for a location

## Behind the Scenes

- A cloud based application: The functionality is spread over a central server and many clients.
- The server provides RESTful web services and JSON as exchange format.
- The Server is implemented by the means of Java EE and runs in Open Source glassfish.
- Clients can be implemented for various platforms (e.g. Qt App for PC/MacOS)

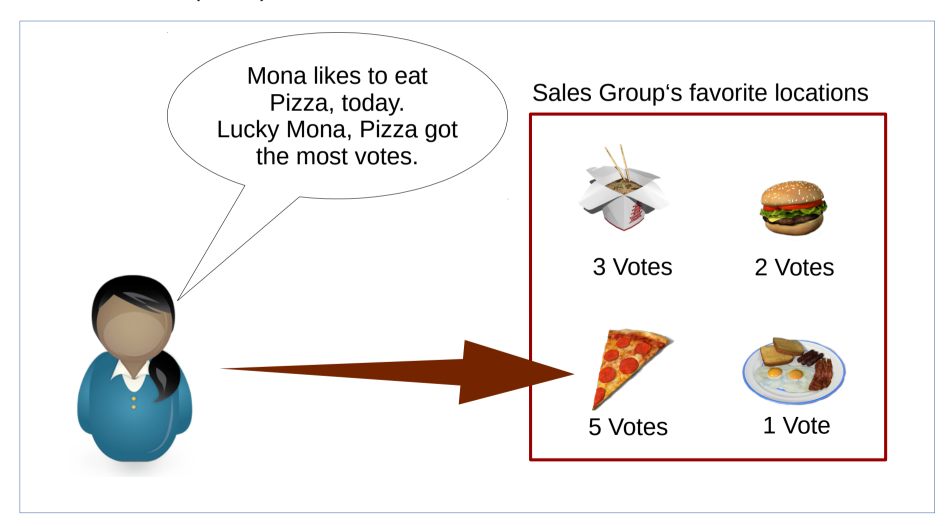
# How it Works - an Example I

Mona's Colleagues Groups for Lunch



# How it Works - an Example II

Mona is notified (alarm) short before 12 PM and votes for a location



# How it Works - an Example III

#### Mona needs coffee now

