**SkipTheOffice**

Same day courier delivery service (excluding food).   
the concept is simple; skip the dishes but for package delivery, discrete mail, and business to business services all offered through a simple interface (big cities would love this lol).

We need a database to track Deliveries, Couriers, and Users. Simple and plane.  
  
**Couriers** – We need the details of the courier so we can pay them properly and to ensure no robberies take place without being able to be tracked down.

**Users** – We want this to be Quasi anonymous, therefore we will follow Mullvad’s account framework.

Users will be given an account number and they will tie their requests to this account number. **No personal info needs to be exchanged** and we can still track account orders through the users account number.

**Deliveries** – This is where we will **tie** the **Courier** to the **delivery request.**

**Delivery Request** – here we will store our delivery details. Pick-up, Drop-off and user Account number.

**Location** – Describes the Location & address of the drop-off.

**proofOfTransportation** – Some Medium (unsure yet) to Prove that the courier has completed the delivery.

***Note*** *– other entities exist such as addresses, rewards program, etc. Consider these… make sample data in a spreadsheet, think it through, normalize.*