

Author	Date	Rev	ID
Approved	Product		

(ATM) Handout 3.6

- Use Case Report -

Break into an ATM

Date	Rev	ID

1 Brief Description

This describes how the system handles abuse of the ATM. The way the world looks like today we have to design the ATM's behavior in this case too.

2 Flow of Events

2.1 Basic Flow

- 1 The Burglar starts to break into the ATM. One or several sensors for external protection are alerted.
- 2 The machine contacts Police alarm central.
- 3 Internal sensors are activated
- 4 All the money in the ATM is destroyed. (colored violet etc.)

2.2 Alternate Flow

2.2.1 It is not a burglary - just a mistake

Maintenance crew activates a sensor by mistake.

2.2.2 Line cut

No connection to Police alarm central (has the Burglar cut the line?)

3 Relationships

The Actor starting this Use Case is:

Burglar

Actor(s) also involved in this Use Case:

Police alarm central

4 Special Requirements

[This Use Case gives an added value for whom?]