# AOZ Challenge: SupplyHub

Daniel Maksimovic, Katerina Kuneva, Nils Grob (Group 5) Zürich, 01.11.2025

# Intro

**SupplyHub:** a shared, city-wide platform to plan, store, and deploy emergency supplies fast.

Tech Stack: React + Vite

### Übersicht

Was können wir tun? (Handlungsbereiche)



### **Erstversorgung (medizinisch)**

Verbandmaterial, Erste-Hilfe, einfache Medikation



### Verpflegung

Lebensmittel, warme/kalte Mahlze



### Unterkunft

Betten, Matratzen, Decken, Kissen



### **Feldbett**

Menge: 150 Stück

Lieferung an: Notunterkunft Berlin-Mitte, Leipziger Str. 45, 10117 Berlin, Germany

Angefordert am: 31.10.25, 11:45

### Trinkwasserkanister (10L)



Menge: 100 Kanister

Lieferung an: Hilfslager München Ost, Rosenheimer Str. 200, 81669 München, Germany

Angefordert am: 31.10.25, 12:00

# Anna's Challenges

### **Fragmented Procurement:**

Parallel procurement and storage across city actors lead to duplication, higher costs, slow coordination, and lastminute panic buying.

### **Disconnected Logistics:**

Crisis teams and logistics management all need the same emergency goods but lack a shared overview, which causes coordination gaps.

### Reactive, not prepared:

As new arrivals flood in overnight, Anna's team scrambles to respond. Information is scattered, decisions are delayed, and families wait longer for the essentials they need.





# Our Solution

**SupplyHub:** One shared platform to **plan**, **source**, store, and deploy emergency supplies across city actors, with role-based access and readiness tracking

### Three Core Features:

- 1. Stab Dashboard: Overview and action center for the crisis management staff.
- 2. Authorization Dashboard: Validation and approval interface for stock requests.
- Organisation Dashboard: Stock, logistics, and inspection management for local facilities.

### Übersicht

Was können wir tun? (Handlungsbereiche)



### **Erstversorgung (medizinisch)**

Verbandmaterial, Erste-Hilfe, einfache Medikation



### Verpflegung

Lebensmittel, warme/kalte Mahlze



### Unterkunft

Betten, Matratzen, Decken, Kissen



### **Feldbett**

Menge: 150 Stück

Lieferung an: Notunterkunft Berlin-Mitte, Leipziger Str. 45, 10117 Berlin, Germany

Angefordert am: 31.10.25, 11:45



### Trinkwasserkanister (10L)

Menge: 100 Kanister

Lieferung an: Hilfslager München Ost, Rosenheimer Str. 200, 81669 München, Germany

Angefordert am: 31.10.25, 12:00



# Demo

### Übersicht

Was können wir tun? (Handlungsbereiche)



### **Erstversorgung (medizinisch)**

Verbandmaterial, Erste-Hilfe, einfache Medikation



### Verpflegung

Lebensmittel, warme/kalte Mahlze



### Unterkunft

Betten, Matratzen, Decken, Kissen



### **Feldbett**

Menge: 150 Stück

Lieferung an: Notunterkunft Berlin-Mitte, Leipziger Str. 45, 10117 Berlin, Germany

Angefordert am: 31.10.25, 11:45





Menge: 100 Kanister

Lieferung an: Hilfslager München Ost, Rosenheimer Str. 200, 81669 München, Germany

Angefordert am: 31.10.25, 12:00



# Impact & Outlook

### From Chaos to Organization:

Faster setup of safe housing, fewer panic purchases, transparent coordination across city actors, and higher resilience during spikes.

### **Built for Cities, Ready for Crisis:**

One platform spanning preventive planning and crisis response, aligned with the city's cross-department model and AOZ's mission.





# Why SupplyHub?

### Solving coordination gaps before the next crisis

- → Built for real crisis workflows
- → Replaces fragmented spreadsheets with a unified platform
- → Connects all actors: crisis staff, logistics, and facilities in real-time
- → Prevents duplication, saves costs, and accelerates deployment





# Roles in Action

### **Crisis Management (Stab Dashboard):**

Full situational overview, rapid needs assessment, and real-time coordination across departments.

### **Logistics Management (Organization Dashboard):**

Tracks stock, transport, and maintenance to make sure resources reach the right place at the right time.

### **Authorization Role (Authorization Dashboard):**

Reviews and approves requests based on priority, urgency, and resource availability.



