



Day 1: Monday November 21st

The goal of our PoC in a week is clearly twofold:

1. Validate business assumptions
2. Assess technical feasibility

What are the assumptions? Let's explain with an example. From the 'Jobs to be done' exercise, we have following statement:

To achieve operational excellence, the warehouse manager needs to make sure the people are doing the optimal job for which (s)he needs a graphical overview of the expected workload and the available people.

Here we see following assumptions:

- When the warehouse manager can make sure people are doing their optimal job, ODTN can achieve operational excellence
- When a warehouse manager has a graphical overview, he can make sure people are doing their optimal job.

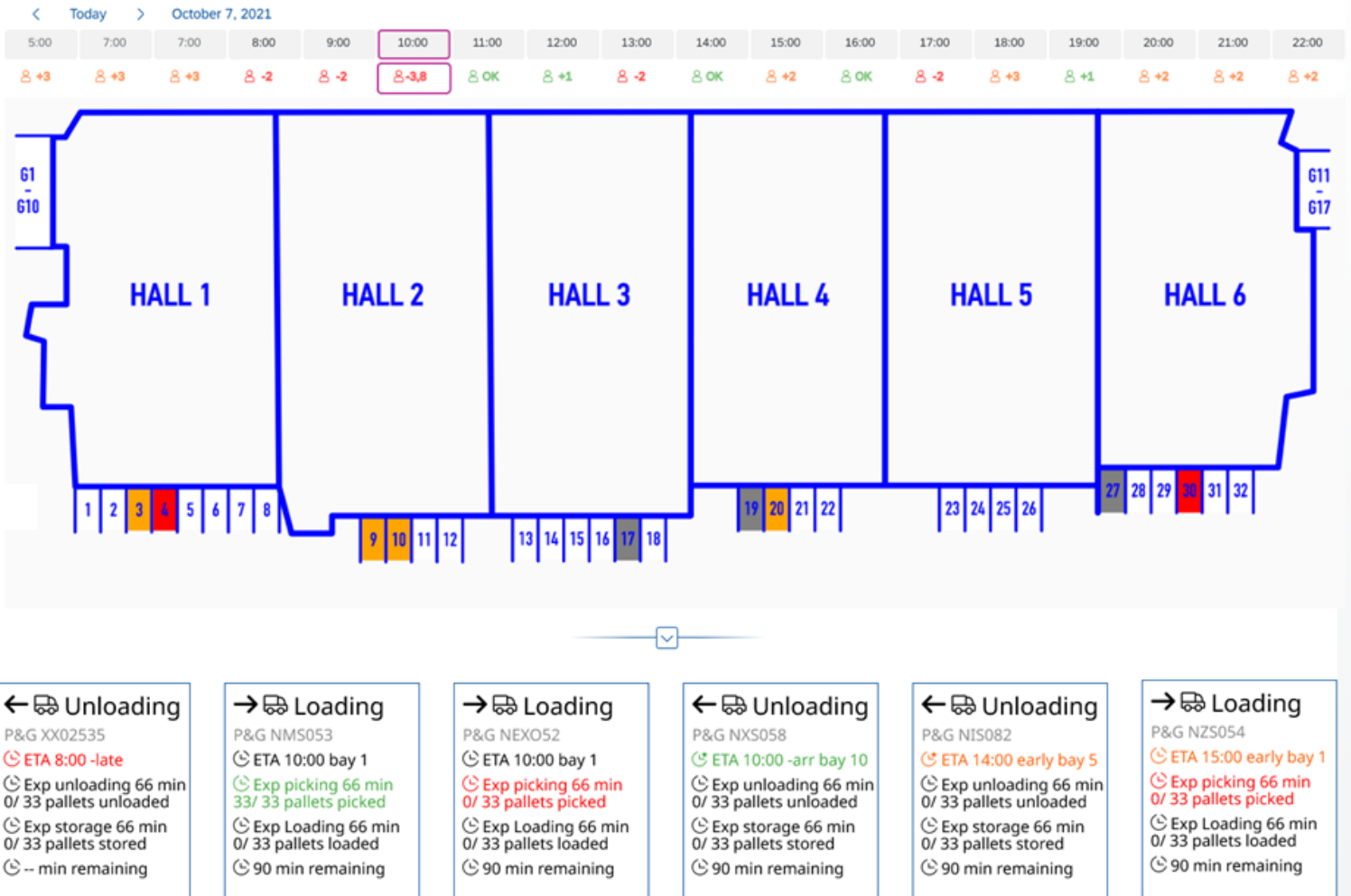
The first assumption will be assessed by looking at the available SAP data and discussed with ODTN management.

The second we will test by creating a visual representation of the end-state of the application and show it 'on the floor'.



Today we created our first draft:

Workload Zone 13 ▾



For the technical assumptions we created a mock-service that will represent the back-end data. We will fill this with ODTN relevant data assuring that we can quickly create a working application.

