

51°N 7°E

# Procedures for Access to CHEMPARK from 25 March 2020

Entry to the site via the service points

# Entering the factory via the service points (central visitor reception area and the badge office) from 25 March 2020

## **Pandemic measures**

### **Access to CHEMPARK limited**

*Based on the currently worsening corona crisis, CHEMPARK is arranging further measures to protect employees and maintain production. Employees should prepare for restrictions at car entrances and the hubs.*

To prevent the virus from spreading within the factory premises as far as possible, obligatory checks are planned.

### **Fever scan before entry to the factory**

Factory security employees will be carrying out continuous fever scans at all factory entrances – the hubs, gates and truck stop as well as at the service points. Only employees without a fever will be granted access. This preventive measure has

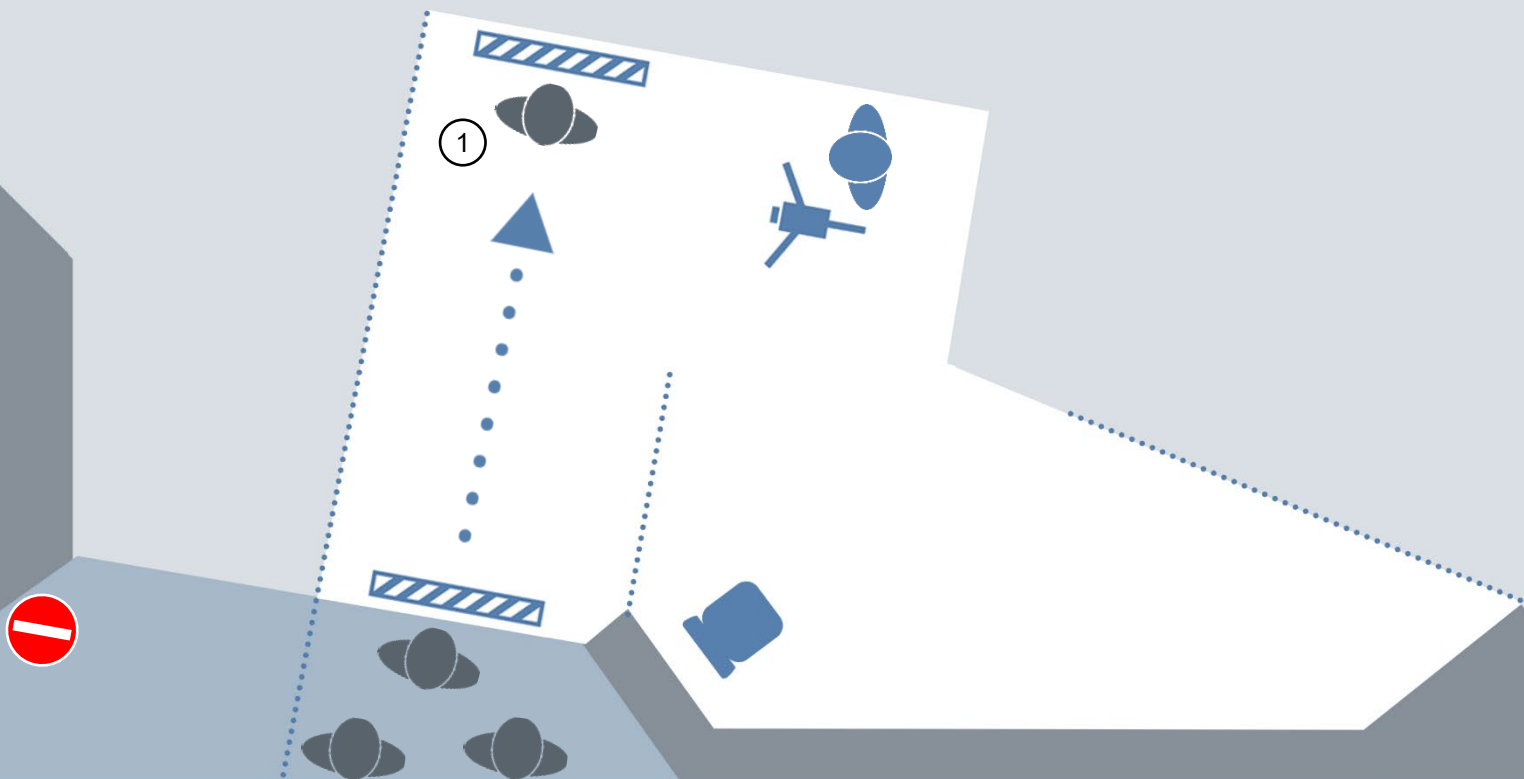
proven effective at airports in the affected Asian countries. These fever measurements are non-contact, carried out from a distance via infrared scan.

### **Measures starting on 25 March 2020**

Fever measurements will result in delays entering CHEMPARK. Continuous testing is also planned at the truck stop entrance. The same applies to the badge office and the central visitor reception area. As part of these measures, the number of vehicle and pedestrian entrances will also be reduced. As the opening situation at all entrances can change at short notice, please pay attention to the current signage.

# Entry to the Site via the service points (central visitor reception and identification office) from 25 March 2020

1 Visitors or employees of external companies wait in front of the first stop line. Admission of one person at a time, who proceeds to the second stop line.

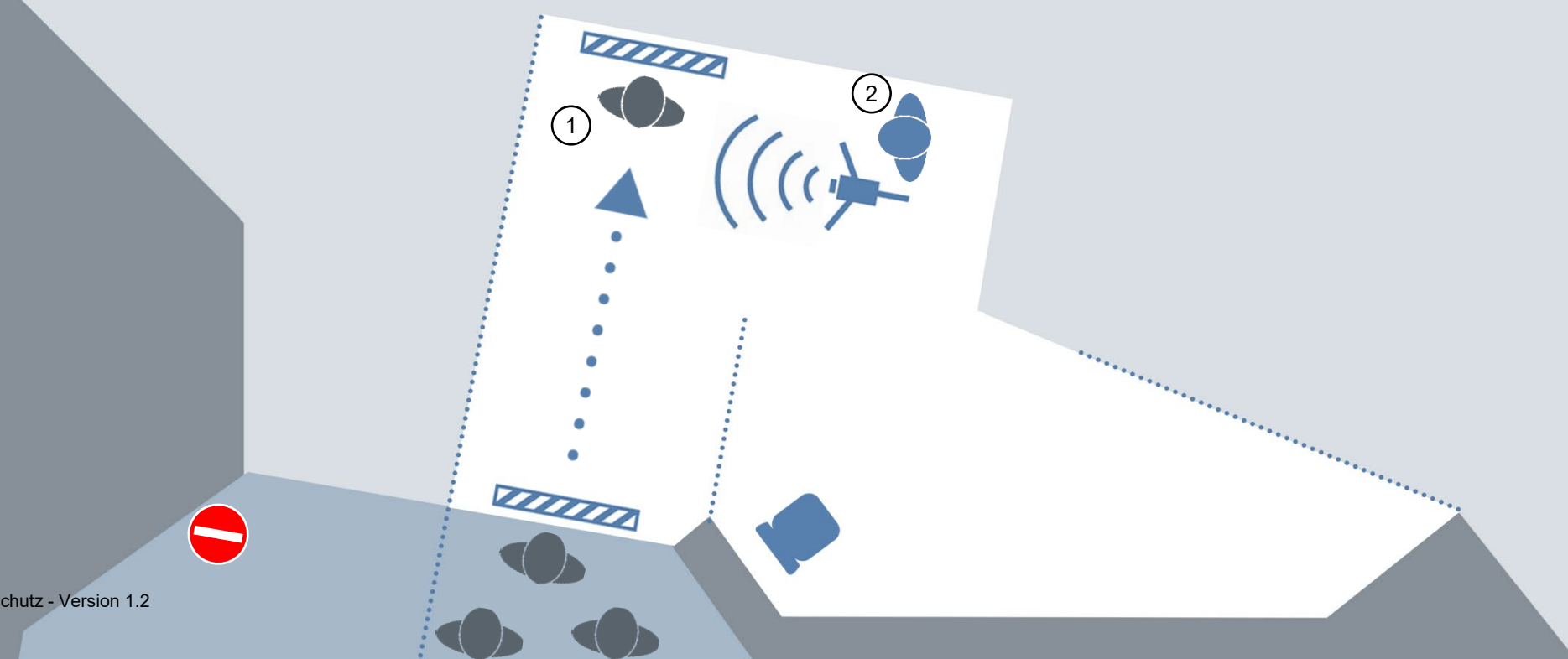




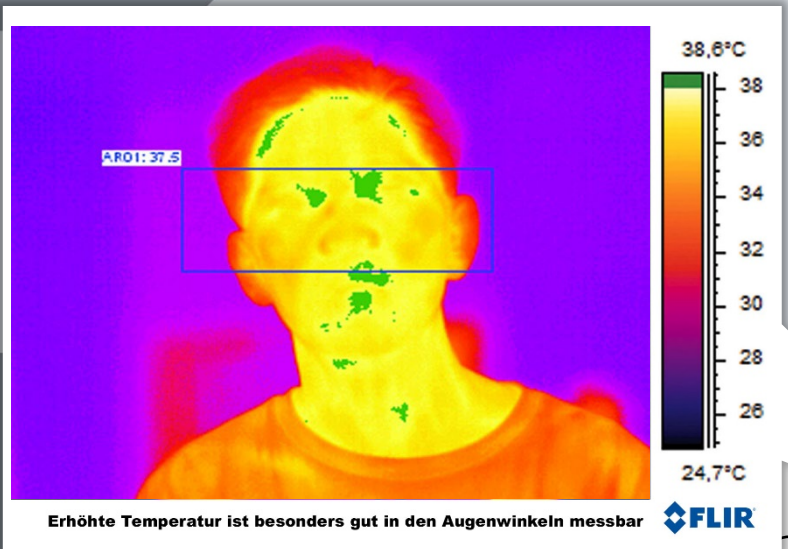
# Entry to the Site via the service points (central visitor reception and identification office) from 25 March 2020

1 Visitors or employees of external companies wait in front of the first stop line. Admission of one person at a time, who proceeds to the second stop line.

2 IR temperature measurement of the face with automated temperature evaluation.



# Entry to the Site via the service points (central visitor reception and identification office) from 25 March 2020



1 Visitors or employees of external companies wait in front of the first stop line. Admission of one person at a time, who proceeds to the second stop line.

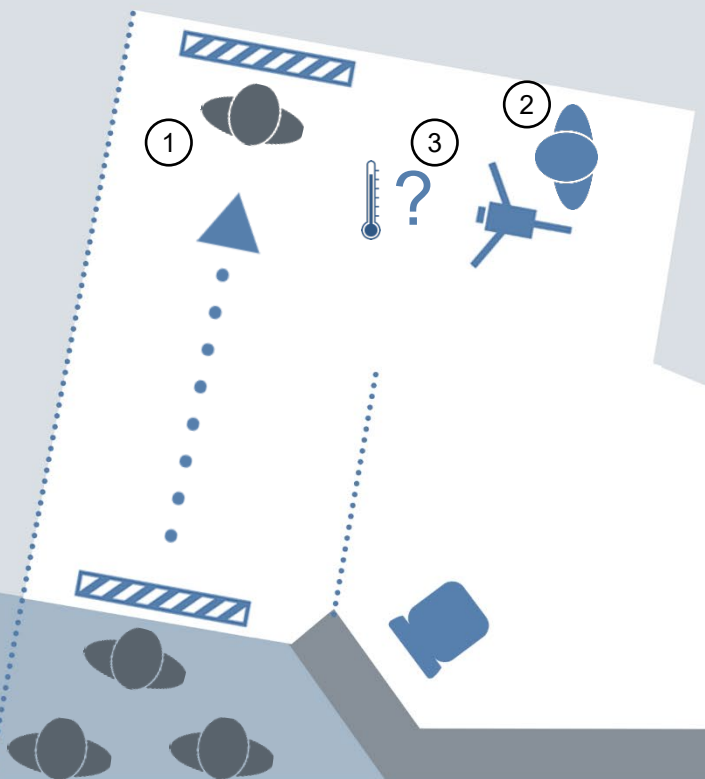
2 IR temperature measurement of the face with automated temperature evaluation.

3 Evaluation of overall impression and measurement result (fever yes/no)

# Entry to the Site via the service points (central visitor reception and identification office) from 25 March 2020



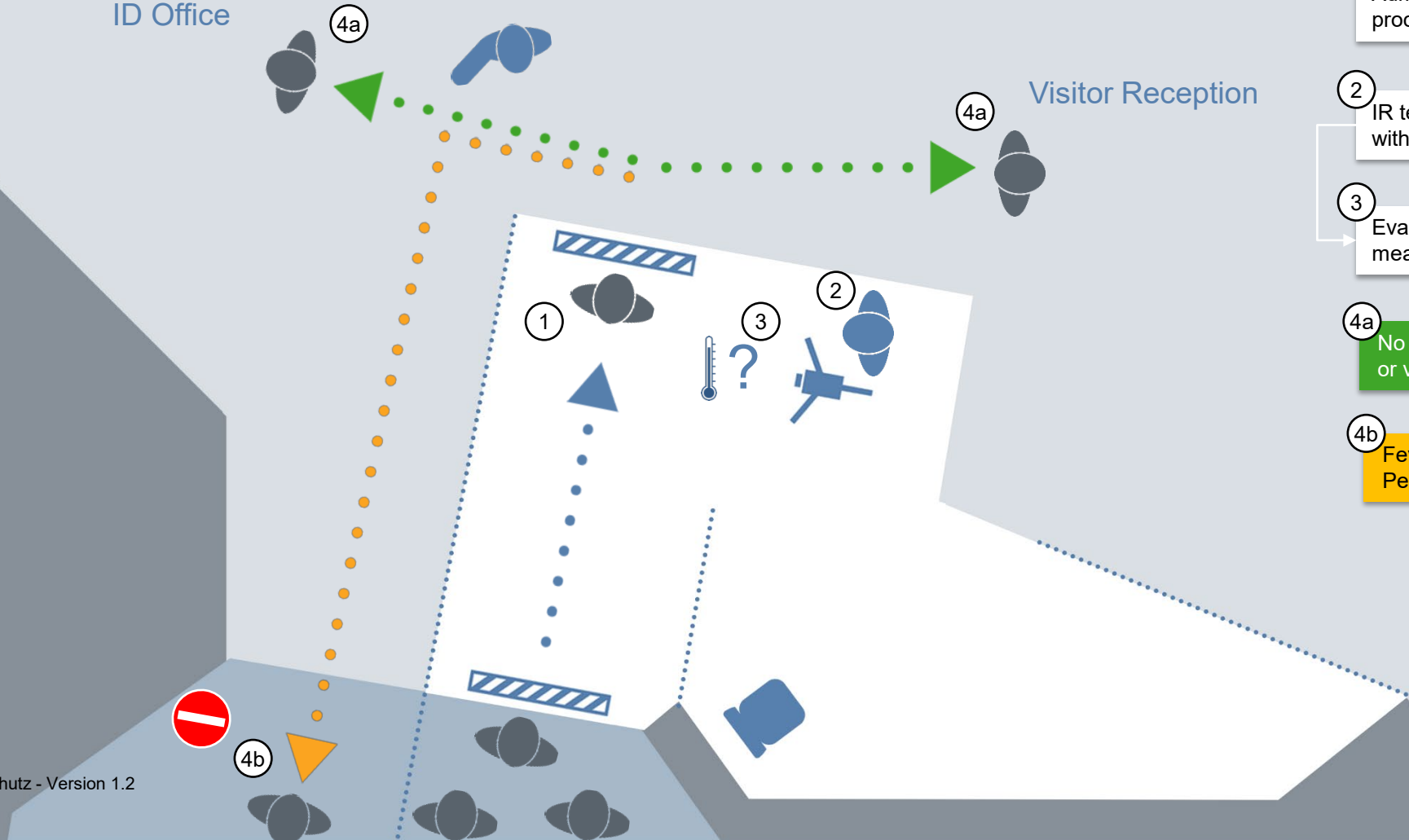
- 1 Visitors or employees of external companies wait in front of the first stop line. Admission of one person at a time, who proceeds to the second stop line.
- 2 IR temperature measurement of the face with automated temperature evaluation.
- 3 Evaluation of overall impression and measurement result (fever yes/no)
- 4a No fever: Admission to identification office or visitor reception



# Entry to the Site via the service points (central visitor reception and identification office) from 25 March 2020

ID Office

Visitor Reception



1 Visitors or employees of external companies wait in front of the first stop line. Admission of one person at a time, who proceeds to the second stop line.

2 IR temperature measurement of the face with automated temperature evaluation.

3 Evaluation of overall impression and measurement result (fever yes/no)

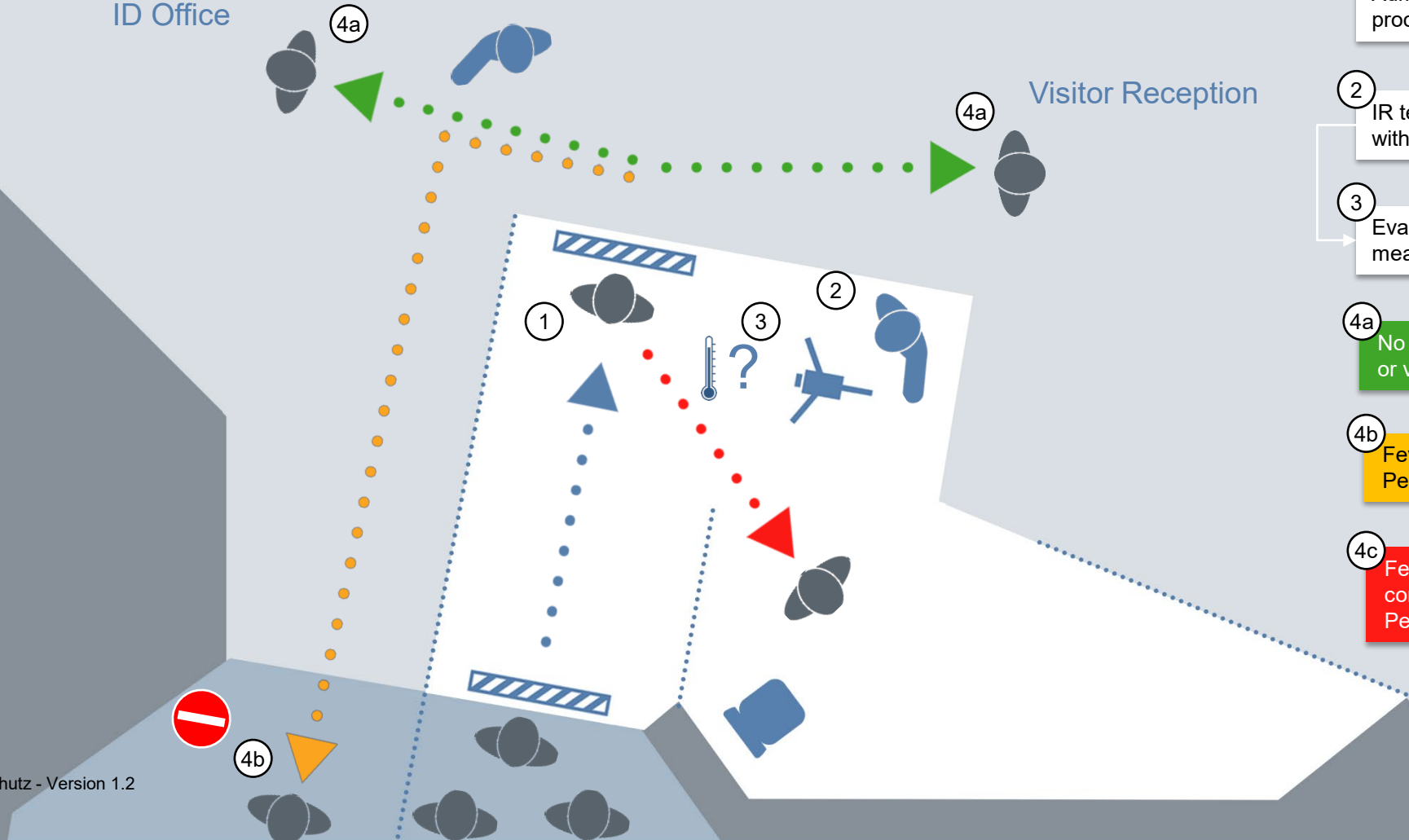
4a No fever: Admission to identification office or visitor reception

4b Fever after control measurement: Person is directed to the exit

# Entry to the Site via the service points (central visitor reception and identification office) from 25 March 2020

ID Office

Visitor Reception



1 Visitors or employees of external companies wait in front of the first stop line. Admission of one person at a time, who proceeds to the second stop line.

2 IR temperature measurement of the face with automated temperature evaluation.

3 Evaluation of overall impression and measurement result (fever yes/no)

4a No fever: Admission to identification office or visitor reception

4b Fever after control measurement: Person is directed to the exit

4c Fever after control measurement and conspicuous overall impression: Person is picked up by ambulance.