



# Navigine

DEMO APP

# Navigine



**Location management**

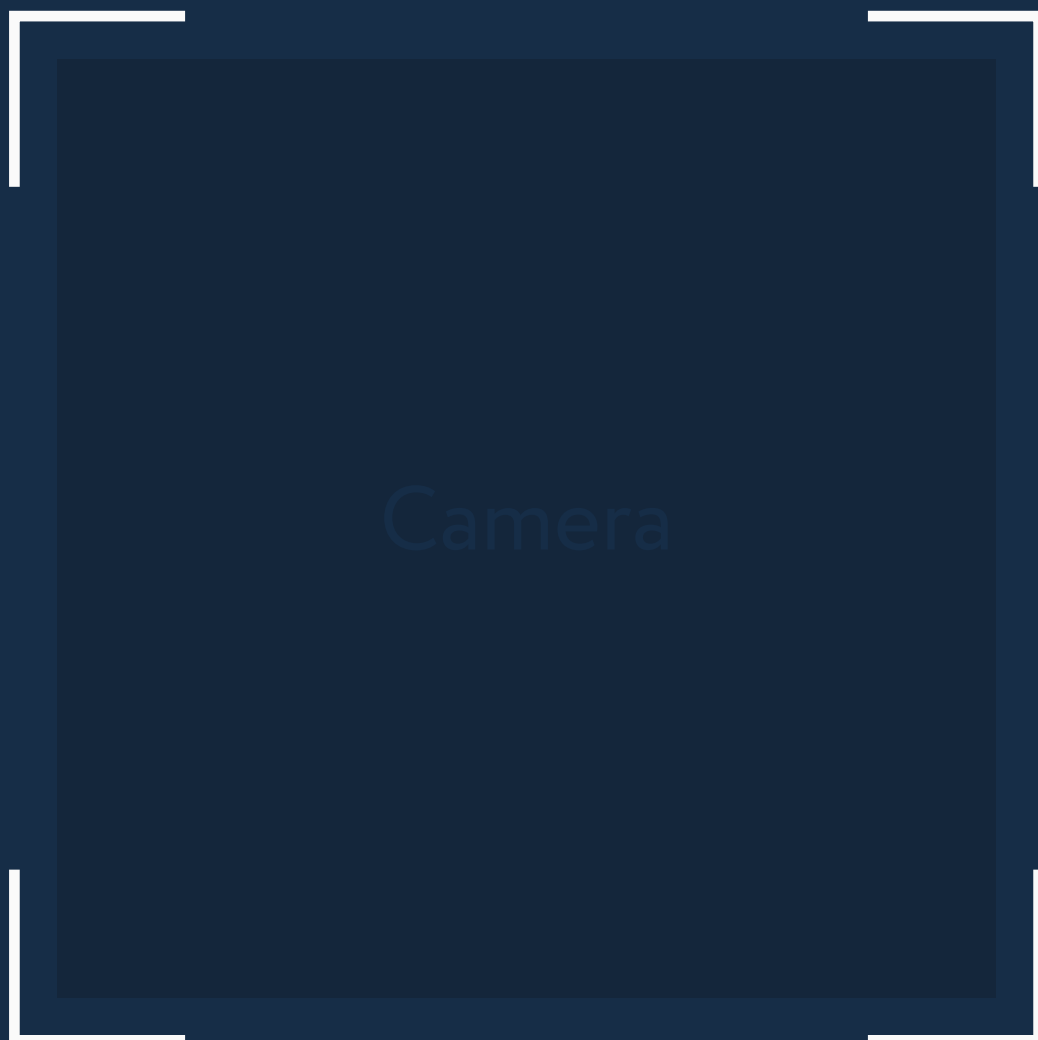
**Navigation mode**

**Debug mode**

**Measuring mode**

**Settings**

**v1.0**



User hash

Welcome to Navigine.

Scan your personal QR code  
or identify using your hash.



## USER HASH

1883-E21

Done

Cancel

1 2 3 4 5 6 7 8 9 0

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ABC



space

Search



ALEXEY PANYOV



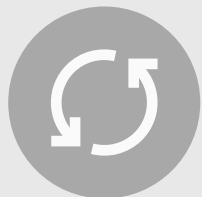
## Digital October

Version available: 45



## Api Moscow

Version is up to date



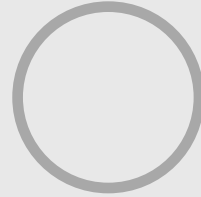
## Skolkovo

Version available: 45



## Hypercube

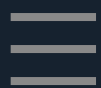
Version is up to date



## Skolkovo

Downloading...





ALEXEY PANYOV



## Digital October

Version available: 45



## Api Moscow

Version is up to date



## Skolkovo

Version available: 45



## Hypercube

Version is up to date



**Logout**

**Cancel**



## NAVIGATION MODE



Downloading is complete



ALEXEY PANYOV



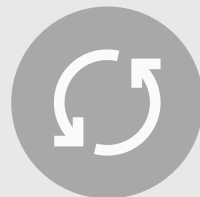
## Digital October

Version available: 45



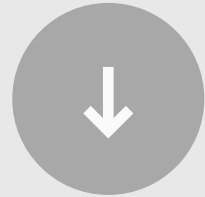
## Api Moscow

Version is up to date



## Skolkovo

Version available: 45



## Hypercube

Version is up to date



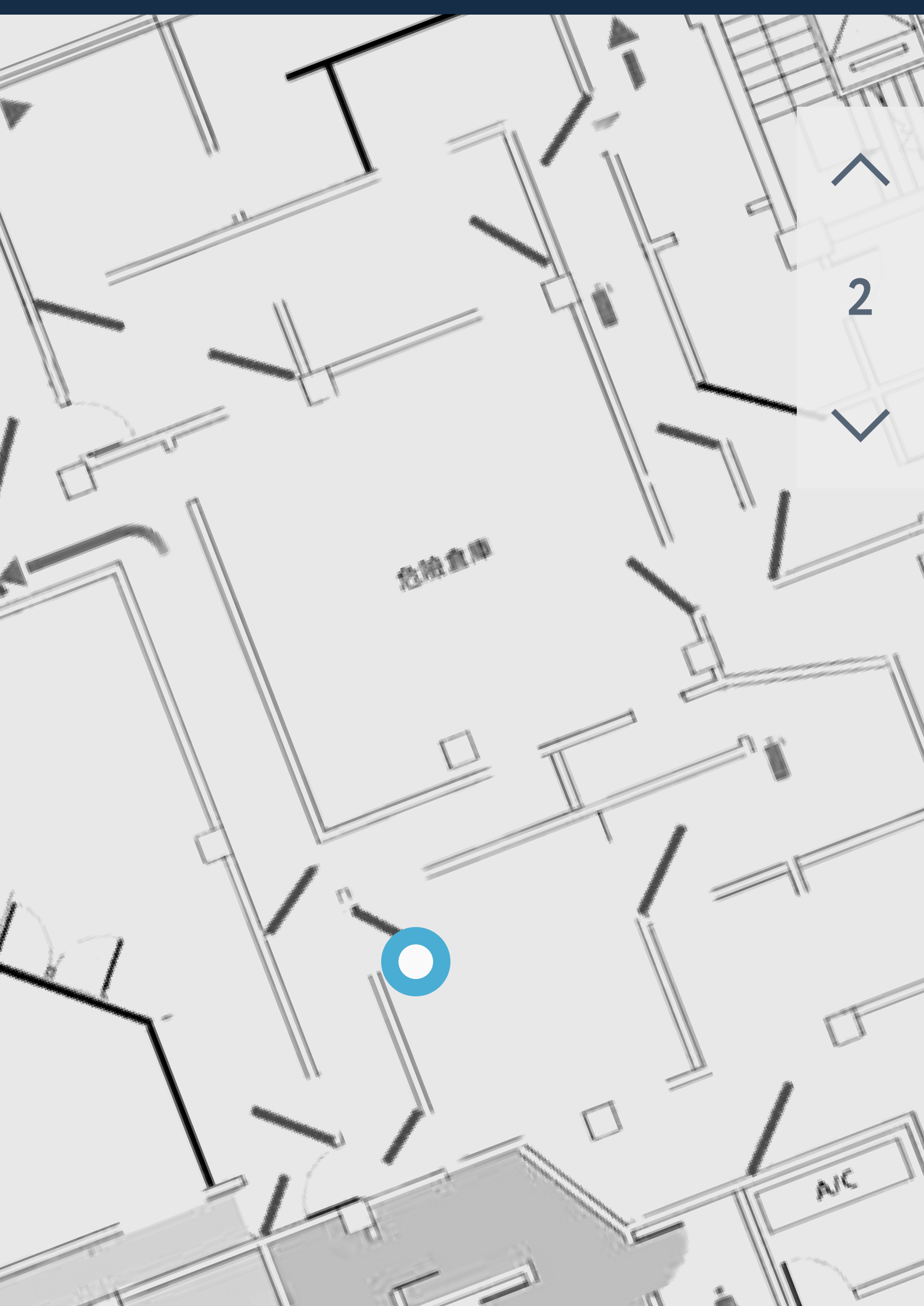
## Skolkovo

Version is up to date





## NAVIGATION MODE





## NAVIGATION MODE

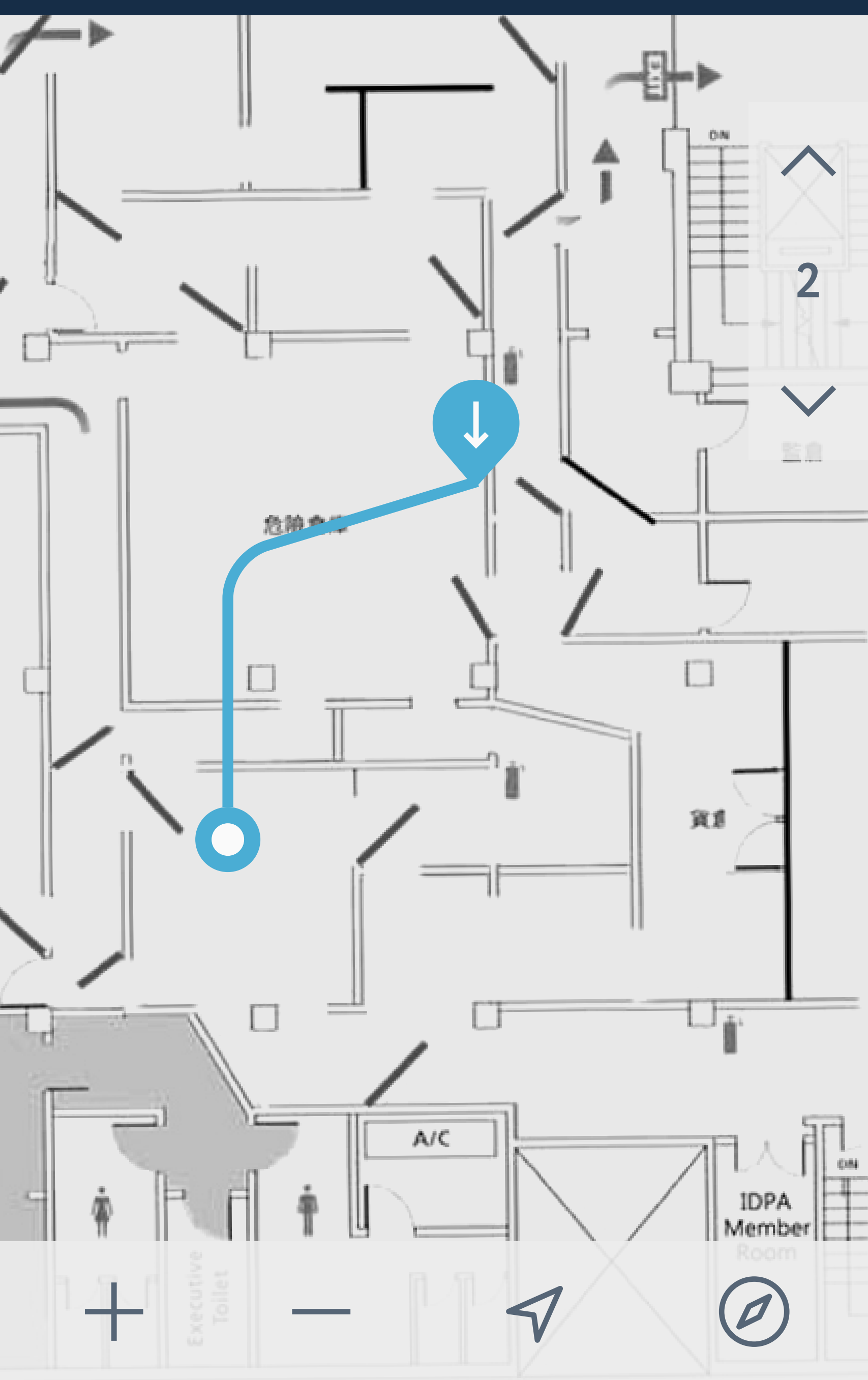
Make route

Cancel





## NAVIGATION MODE





## DEBUG MODE

**Server mode**

**Log mode**

**Connect to server**

**Server IP**

**5.153.44.186**

**Frequency**

**10**

**Connection status 27015: Disconnected**

**Save log to file**

**Delete previous log**

**Show console**



## DEBUG MODE

**Server mode**

**Log mode**

**Connect to server**



**Server IP**

**5.153.44.186**

**Frequency**

**10**

**Connection status 27015: Connected**

**Connection status 27015: Disconnected**

**Save log to file**

**Delete previous log**

**Show console**



## DEBUG MODE

Server mode

Log mode

Server IP

192.1

Frequency

10

Connection status 27015: Connected

Connection status 27015: Disconnected

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ABC



Show space

Done



# DEBUG MODE

[Hide console](#)

v.1.1 b.1.1

**Error code: 4 Sublocation: 1790**

**Result: x:20.352 y: 16.307**

## Sensors:

**Orientation:** 0.037, 0.961, 0627

**Accelerometer:** 0.037, 0.961, 0627

**Magnitometer** 0.037, 0.961, 0627

**Gyroscope:** 0.037, 0.961, 0627

## GPS:

**BLE devices (0):**



## DEBUG MODE

Server mode

Log mode

Open log file



Show console



# DEBUG MODE

Server mode

Log mode

Open log file

Skolkovo-v21.log

[Navigate this log](#)

[Remove this log](#)

Show console

## SKOLKOVO-V21



# SKOLKOVO-V21



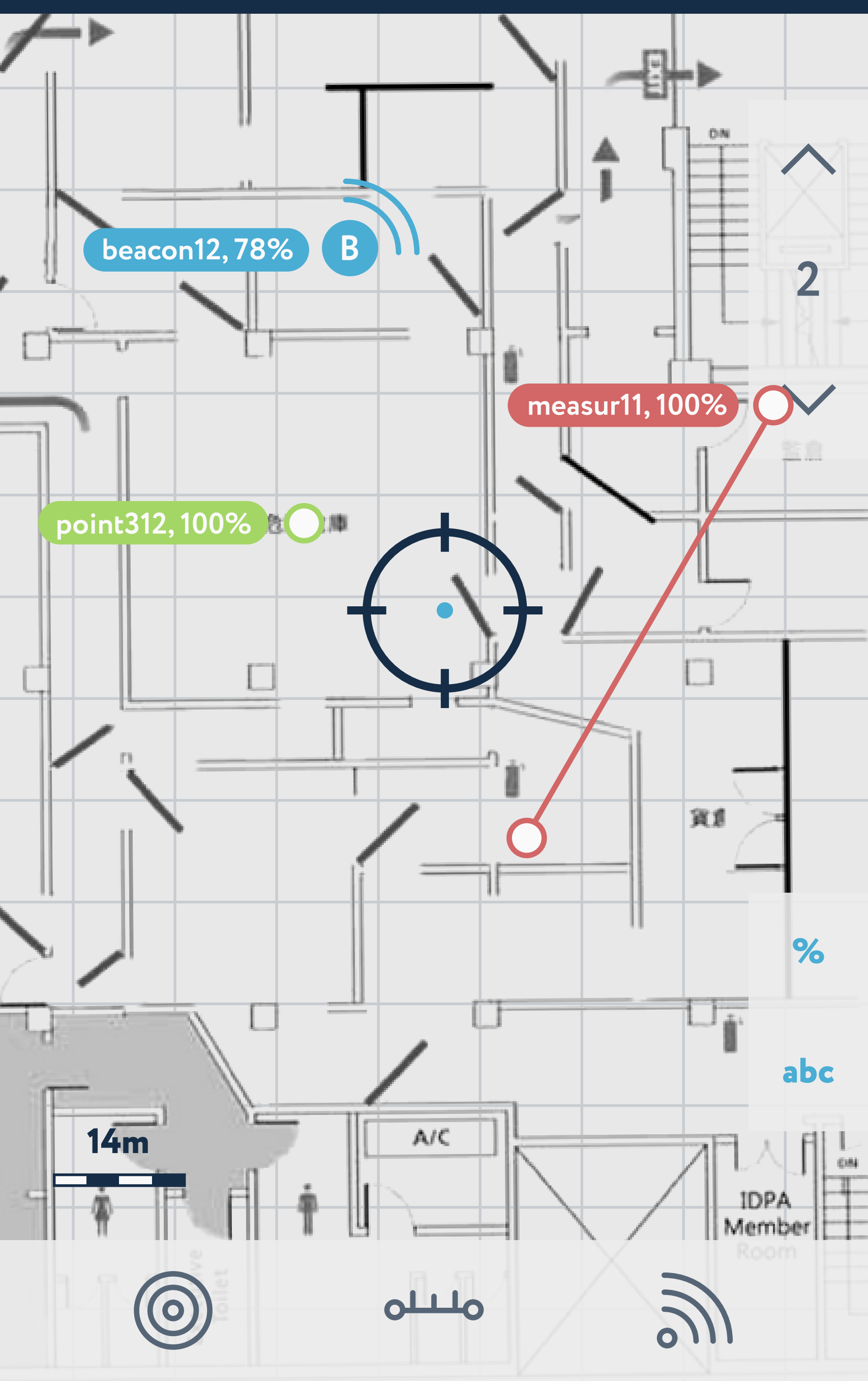


## MEASURING MODE



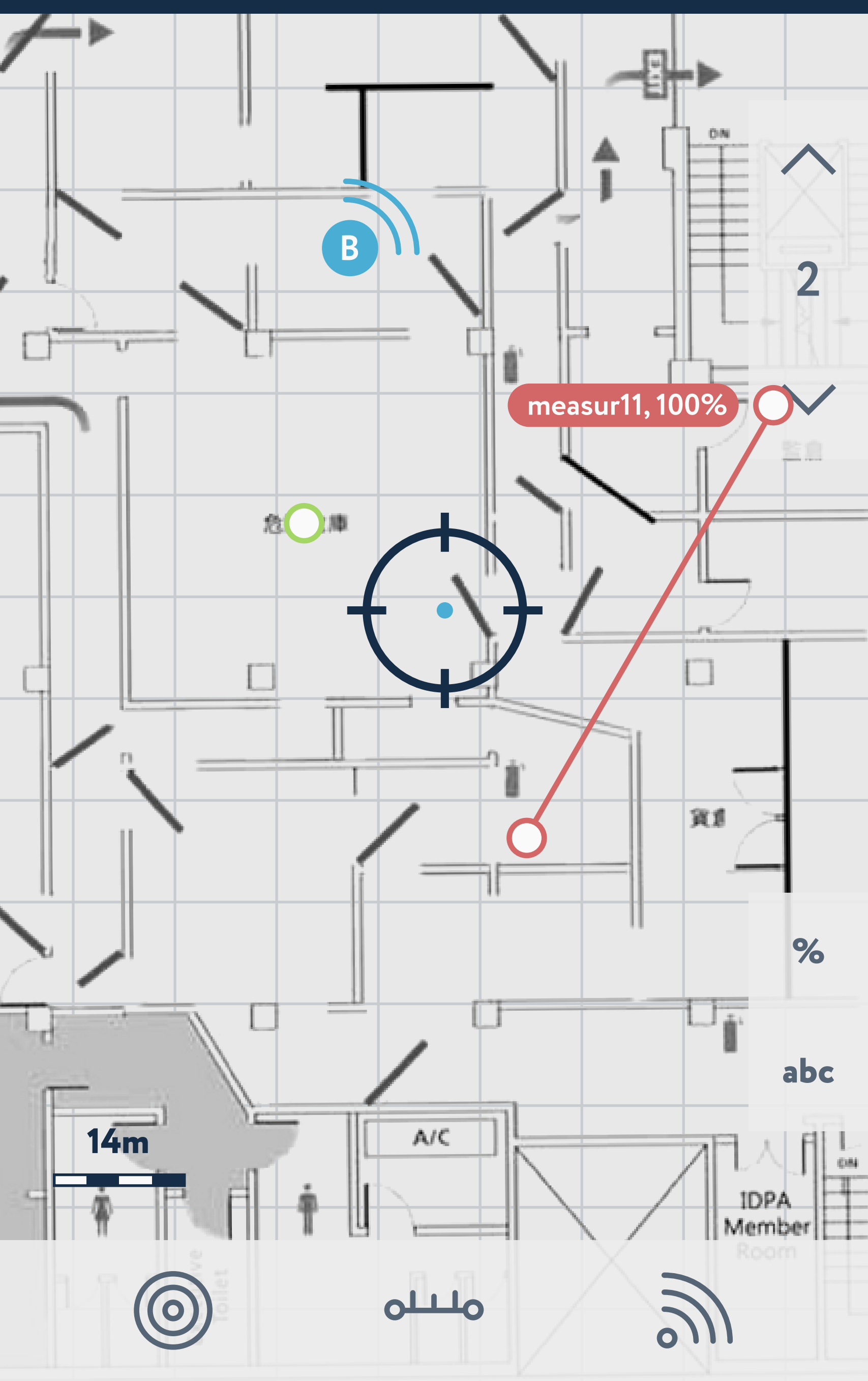


## MEASURING MODE





## MEASURING MODE





## MEASURING MODE

Set measuring point

Name

point.21.2

X1

32.2

Y1

32.1

[Save point](#)[Cancel](#)



## MEASURING MODE

Set measuring beacon

Name

beacon.21.2

X1

32.2

Y1

32.1

Save beacon

Cancel





## MEASURING MODE

Set measuring line

Name

Line.21.2

X1

32.2

Y1

32.1

X2

22.2

Y2

21.2

Save line

Cancel

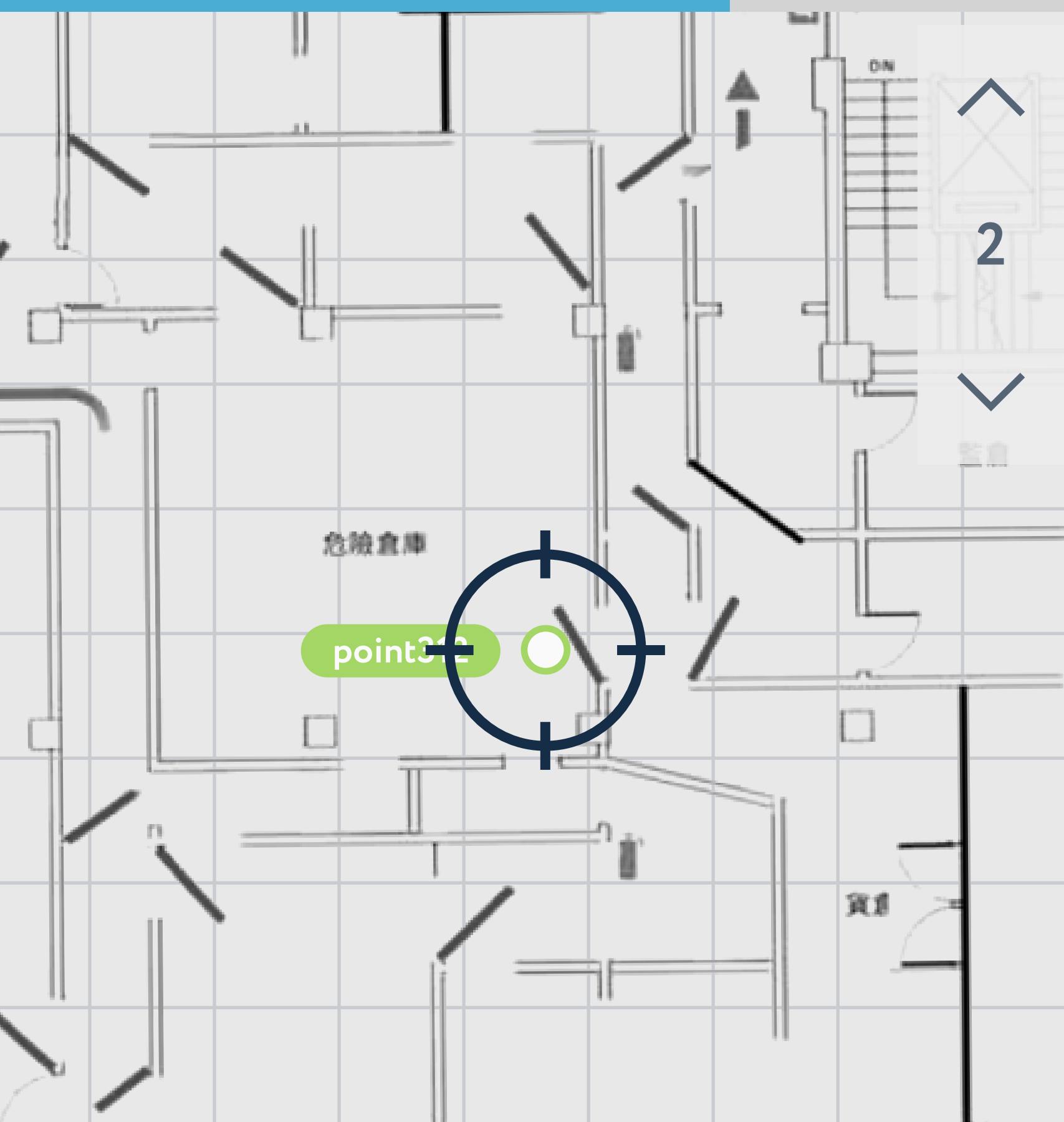




## MEASURING MODE



74%

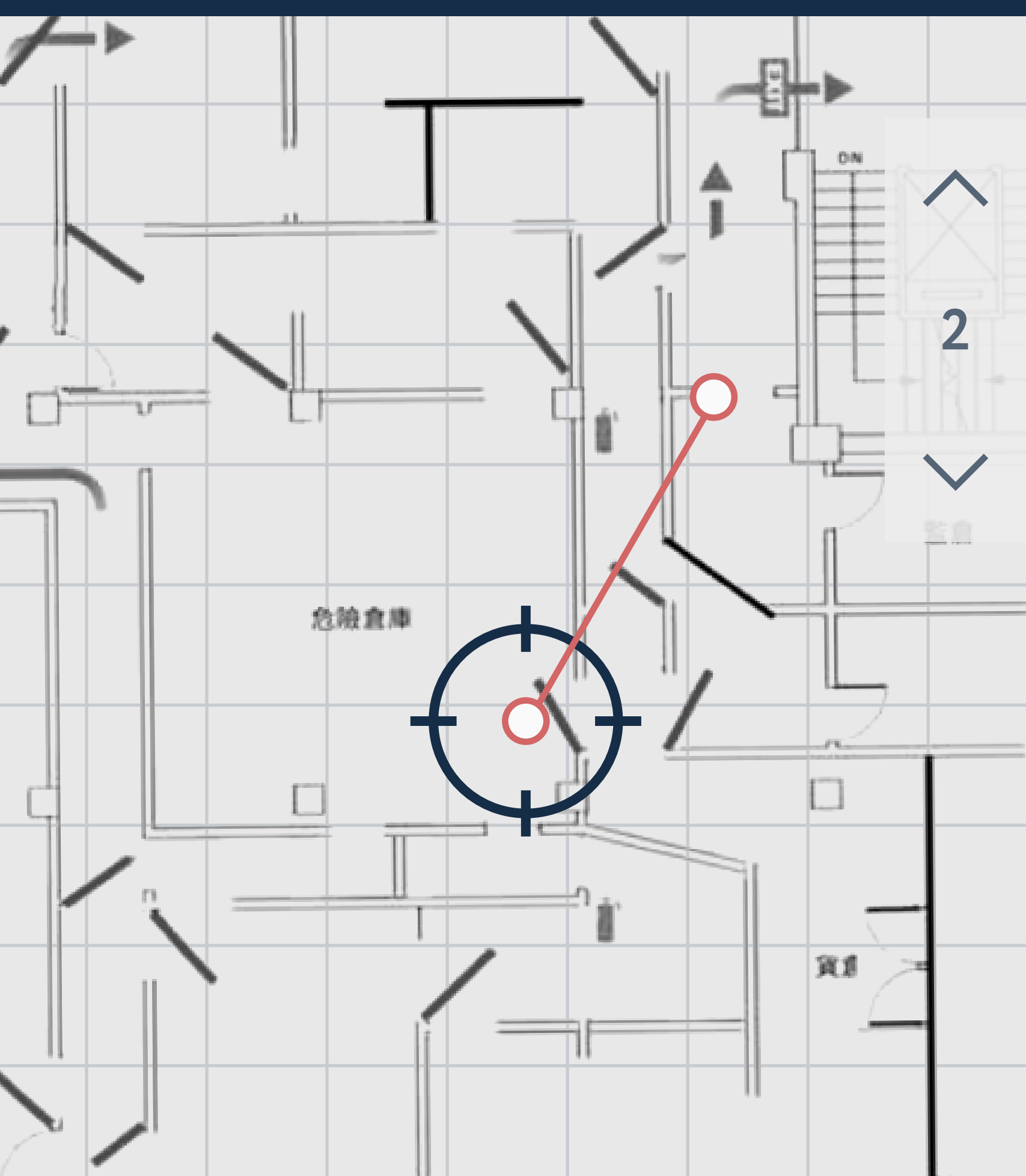


Keep your device motionless while  
measuring this point. Tap here to cancel





## MEASURING MODE



Set line end by tapping on red icon.

Tap here to cancel

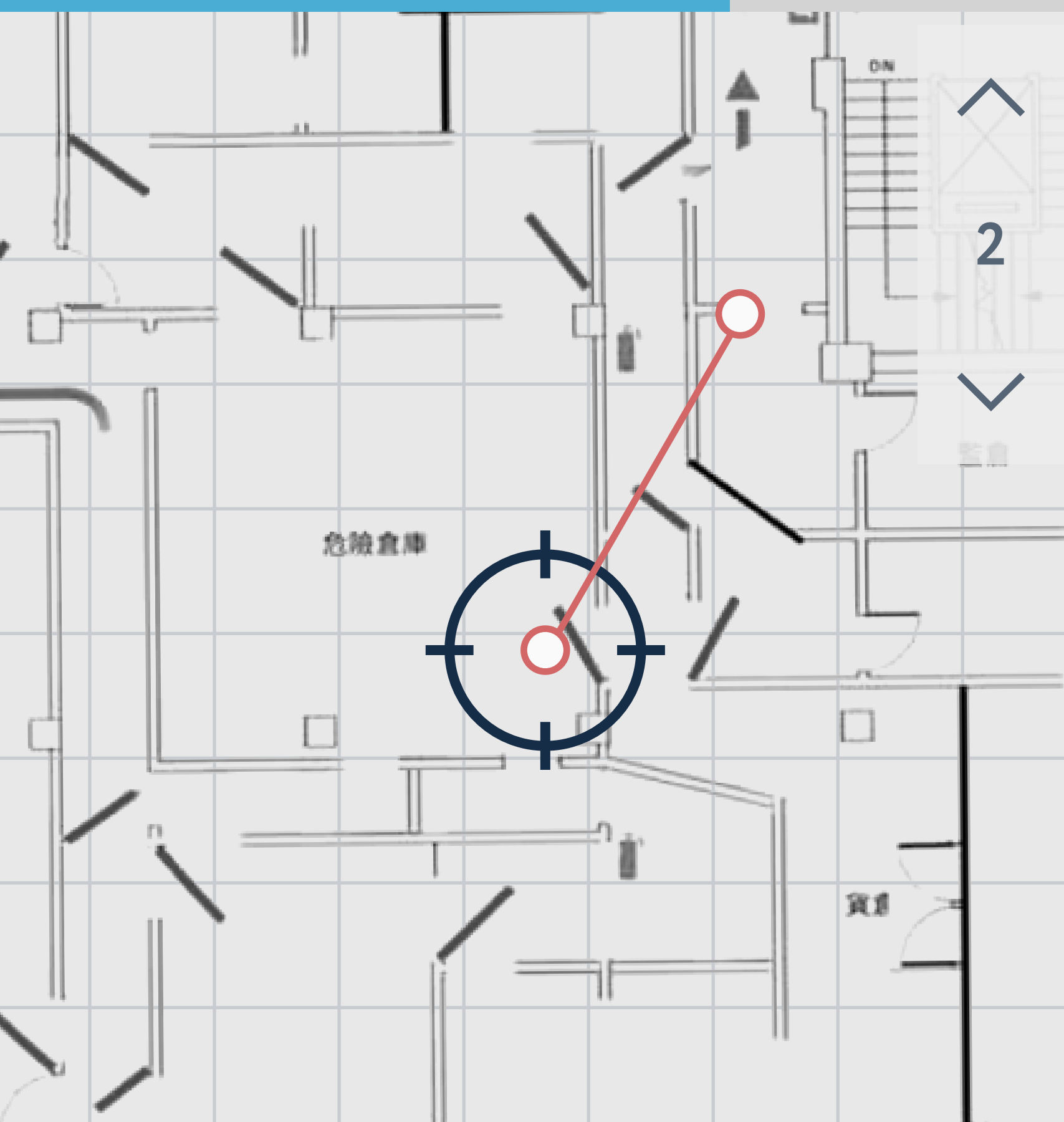




## MEASURING MODE



74%



Follow along the line uniformly while  
measuring. Tap here to cancel

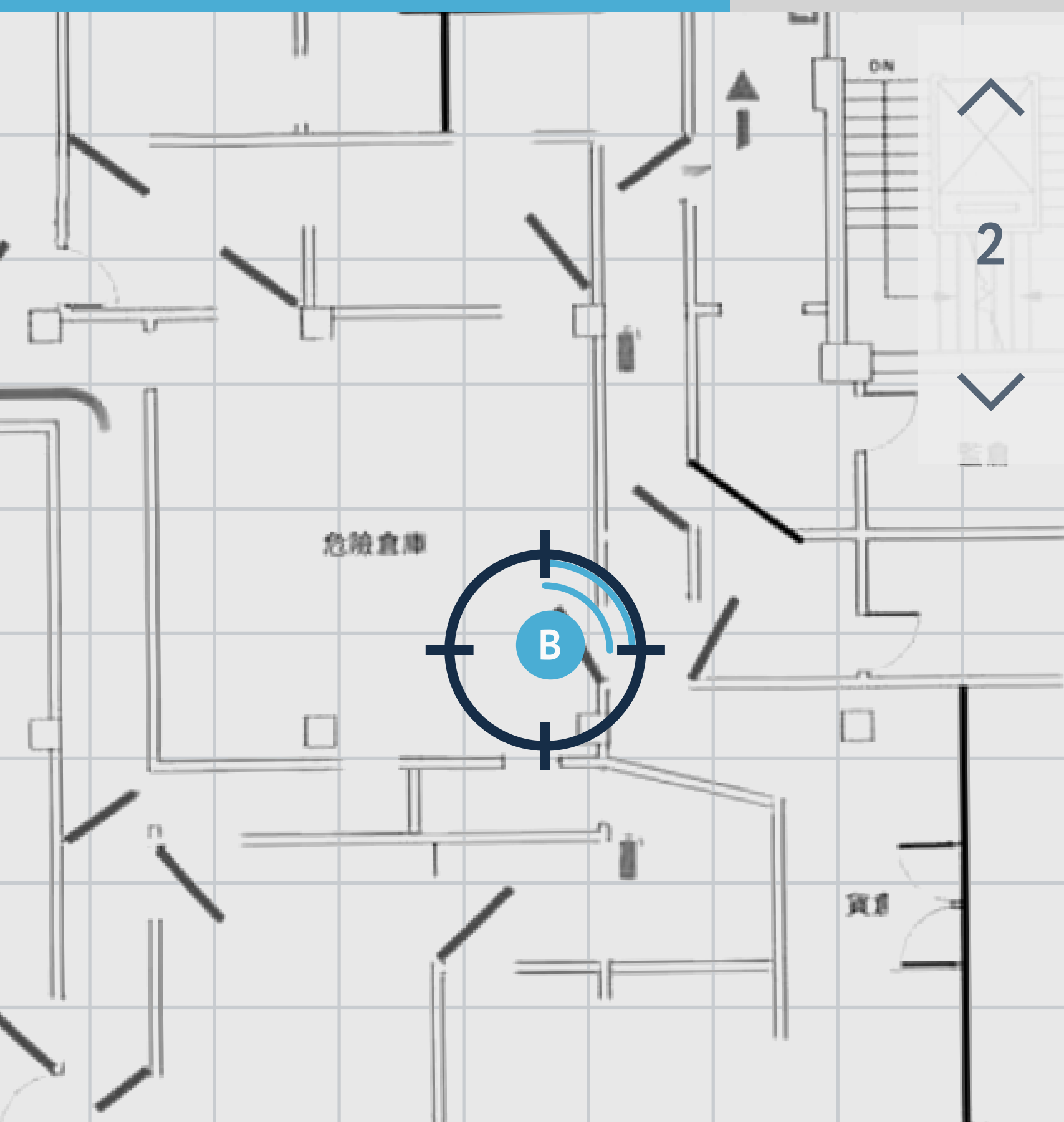




## MEASURING MODE



74%



Keep beacon close to the device while  
measuring. Tap here to cancel



abc

14m

A/C

IDPA  
Member  
Room

Measuring was successfull

# MEASURING MODE





# SETTINGS

**Bluetooth scan timeout, ms** 1000

Value 0-9999

---

**Navigation frequency, hz** 10

Value 1-100

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