# **Registration Hall Preparation**

#### **Overview**

The registration hall will be connect to VLAN A provided by the venue. A private wi-fi will be setup for the use of congress helper app.

#### **Involved Parties**

| Company                                     | Remarks  |  |
|---|--|--|
| Venue                                       | provide network infrastructure, VLAN, onsite maintenance & troubleshooting |  |
| PCO   | provide booth/ registration counter setup, power supply, queue management  |  |
| Local IT                                    | provide switch & cabling   |  |
| Questwork setup Wi-Fi for registration hall |  |  |

### Logistics

| Item                           | Responsible              | Remarks  |
|--------------------------------|--------------------------|--|
| VLAN                           | Venue                    | VLAN A   |
| Gigabit Ethernet Switch        | either venue or Local IT |  |
| Cat5E cabling                  | Local IT                 |  |
| Helper                         |                          | work in registration hall, read Registration<br>Operation Manual for details |
| Wi-Fi AP                       | Questwork                |  |
| Registration counter equipment | Questwork                | congress app, scanner, badge printer   |
|                                |                          |  |

## **Switch & Cabling**

- All network switch and cabling must be Gigabit ethernet.
- The network switch will be connected to VLAN A.

## **Public & Private Wi-Fi**

- A private Wi-Fi will be setup and connected to the network switch.
- A public Wi-Fi could be provided to participants for general internet access by the venue.

https://wiki.questwork.com/dokuwiki/doku.php?id=course:congress\_setup:congress\_preparation:registration\_hall:start&rev=1544922

Last update: 2018/12/16 09:16

