

MasterDC

IoT monitoring of persons and facilities

Michal König , MasterDC



Servers & Solutions

- **Servers**

VPS | dedicate server | cloud hosting | DBaaS | housing

- **IT Trends**

private cloud | cluster solution | AWS direct connect | dockerization

- **Security**

firewall | antiDDoS protection | disaster recovery | VPN | backup and storage

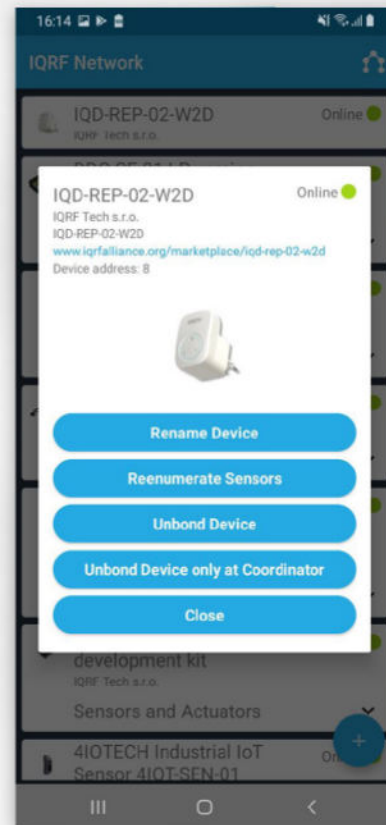
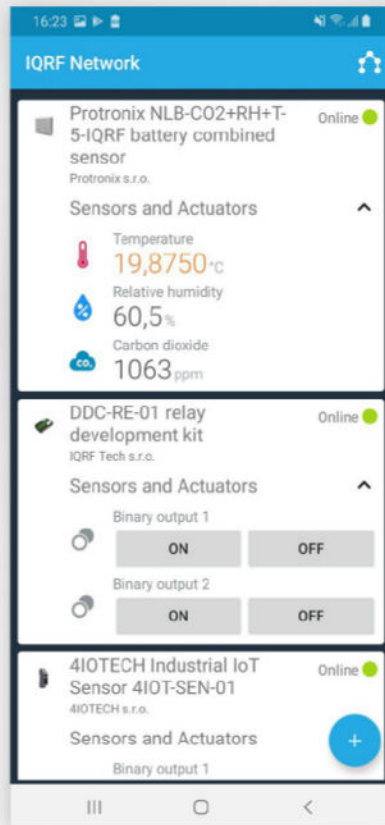
- **Outsourcing IT**

managed servers and services | onsite support

- **Software developoment**

tailored software | DevOps | analysis accessibility | database optimization

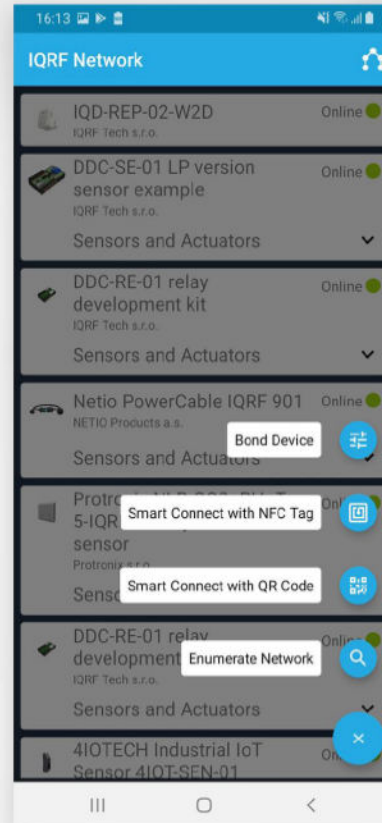
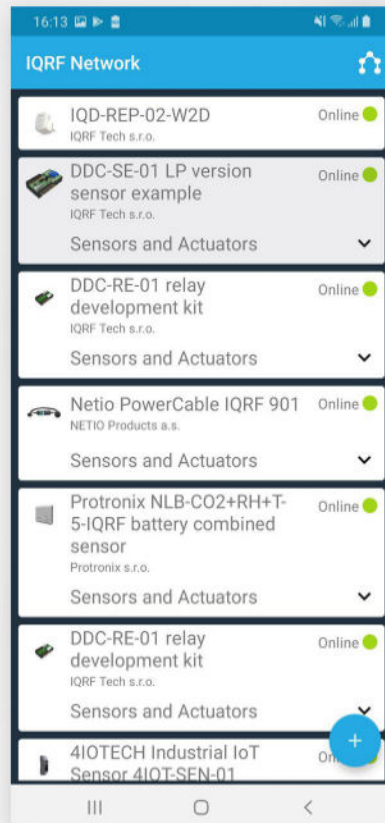
IQRF Network Manager



Download link:



IQRF Network Manager























IoT monitoring of persons and facilities



Product Goals

SEZNAM HW

Hardware	Nositel	Aktivní / Neaktivní	Měřené hodnoty
Esys ERSCO2	Krasomír Nádherný	Aktivní Neaktivní 	  
Esys ERSCO2	Krasomír Nádherný	Aktivní Neaktivní 	  
Esys ERSCO2	Krasomír Nádherný	Aktivní Neaktivní 	  
Esys ERSCO2	Krasomír Nádherný	Aktivní Neaktivní 	  
Esys ERSCO2	Krasomír Nádherný	Aktivní Neaktivní 	  

PŘIDAT HARDWARE

The light bracelet will:

- provide important vital information
- manage and allow facility access options
- be an identification point for users

Use cases:

- Hospitals - wearables for patients and staff
- Industry - incident detection, vitals monitoring
- Office facilities - staff access management

To create light wearables connected to a central IS, processing information and access management.

Contact:

Michal König

konig@master.cz