RightCrowd Visitor Tethering

Digital badgeholders for a unique visitor management experience

RightCrowd Visitor Tethering tackles the common physical security risks created by unescorted visitors. The solution ensures that all visitors are correctly registered and enforces host/escort policies by tethering visitors to their host.



Give visitors a great experience while keeping your workplace secure

Your organization welcomes visitors on a daily basis. Implementing RightCrowd Visitor your security access policies. The solution instantly establishes trust between workers,

will make a clear statement that your organization takes security seriously. Wearables of visitors automatically activate after successfully signing in. At the start of the visit your

longer accompanied by their host. If the visitor ignores the warning a notification could

tracking their presence by area. If a visitor is detected in a restricted area, a security event





Frictionless activation

The digital badgeholders activate based on visitors registering through your Visitor Management System and inserting either a smard card or plastic PVC card into the wearable.

Mobile application

The mobile application allows hosts to initiate and stop visitor tethering.

Minimal infrastructure required

The only additional component needed is a Power over Ethernet (PoE) RightCrowd Gateway installed at the reception or in the lobby. The software platform resides in the cloud.

Integration with your Visitor Management System

The system can be deployed as a standalone solution or be seamlessly integrated with your Visitor Management System.

Highly secure multifactor authentication

The solution enforces based on best-in-class security. Two-way authentication between wearables and the cloud platform, and data is encrypted at all times both in transit and at rest.

Quick deployment

Digital badgeholders and gateways arrive preconfigured. Simply connect the gateways and start using the solution.

