

RMS

EAS remote management system



Complete diagnostics and analytics service tool



Cloud-based, wireless remote management system for EAS antennas



Dedicated smartphone App with 24/7 access



What is RMS?

Why does it minimize maintenance cost?

The maintenance cost of an EAS system highly depends on the number of events or issues when local physical diagnostics is needed. To minimize this spending we wirelessly interconnected our antennas and set up a new server-based service that allows invisible service on EAS antennas.

The Remote Management System (RMS) is a cloud-based software that helps service technicians to solve issues that otherwise would require assistance on site. Not only it offers immediate diagnostics services but a deep analysis can be done within seconds to reveal what possible problems cause repeating alarming events.



Diagnostics and Analytics



How does it work?

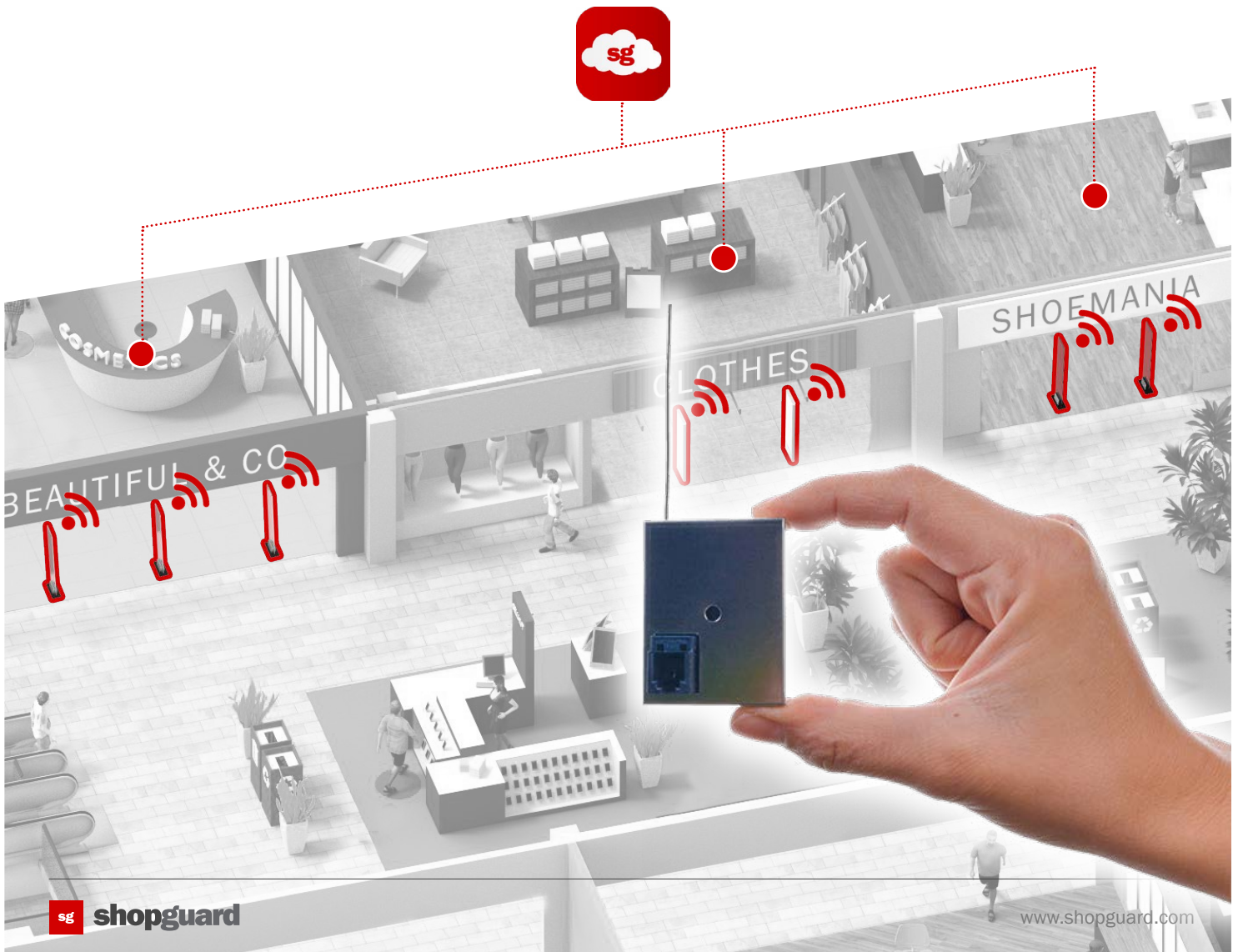
A wirelessly interconnected antenna system without the need for local service

The antennas are wirelessly communicating with a special router via a secured communicational channel. This gateway unit is continuously sending data back and forth to the server.

There is no need for physical interaction with the antenna, the surveillance is uninterrupted. It is completely invisible for consumers and convenient for customers and store staff.

The solution can be integrated easily into existing EAS systems.

- ✔ Event logging, statistics
- ✔ Monitoring and controlling
- ✔ Invisible, uninterrupted surveillance
- ✔ Realtime visualization on map
- ✔ Multiple store/user management

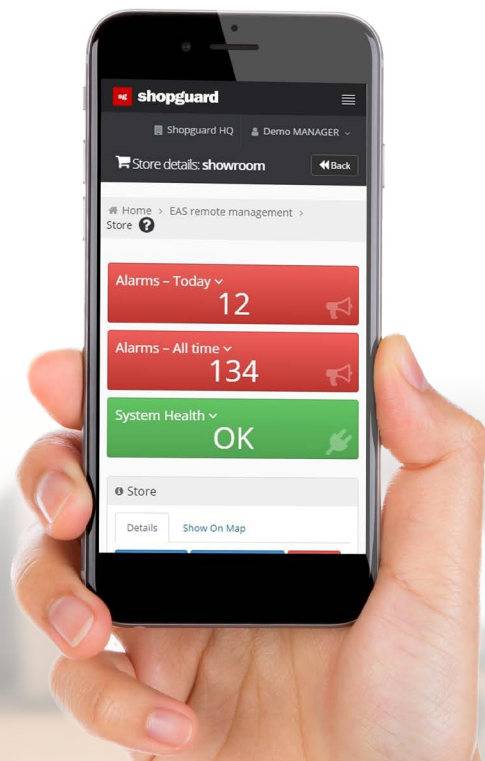


Main Features

The ultimate service tool



- Gives real-time system overview
- Allows antenna configuration
- Shows locations and store photos
- Logs events
- Displays statistics
- Offers use on mobiles and tablets



The responsive design allows use on different devices: PC, laptop, tablet and smartphone.



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