

Breaking the Chain of Infection

Redefining Hygiene

Breaking the chain of infection not only applies to healthcare workers and people at the front lines of disease prevention. It applies to hospital visitors, travellers, school children, the elderly, office workers, event-goers and everyone else for whom good hand hygiene is a fundamental need.

Here is our solution:

We offer users a seamless, hassle free, high-end hygiene experience. When you chose a dispenser you are not just ticking the hygiene box. You are exceeding the expectations for that box.



Who we are

- You know those people who press the elevator button with their knuckle? Well, that's us.
- We turned Germaphobia from a condition into a profession
- But we also happen to be passionate about great design & smart tech & powerful marketing
- And we love to help brands tell a powerful story
- We've been on a mission to break the chain of infection long before Covid-19, so we have a leg up.
- And if you've just started getting serious about hygiene, we are here to show you how.



Dependable Tech & Design

Our mission is to deliver a device that is always on, always, full and always ready to service your customers. Our robust design is both durable and mobil. Made to handle large crowds and made to last.



Smart Hygiene Solutions

Using IoT (Internet of Things) technology our devices offer users access to real-time data allowing building operators and managers to monitor battery and sanitizer volumes remotely. You can also track important metrics like how many customers have used the device and hence interacted with your brand.

A Unique Branding Opportunity

we are creating a new customer touchpoint which allows you to interact with your customer for 5 seconds, during which time they are connecting to your brand/marketing message. Customise your device so it blends into your interior without compromising on customer experience or style.



For all enquiries, please contact:

info@rms.lu

www.rms.lu

**For illustration purposes only.*