

with Real-time Data Insights

Increasing engagement, ROI, and ESG scores with occupancy sensors & UVC disinfection.

Drive employee confidence, maximize savings, and improve sustainability with R-Zero.

281,200+

SPACES

220,141+

R-ZERO DEVICES

615,000+

PEOPLE



ON-POINT | SENSORS

Australian company saves \$5M annually with R-Zero occupancy sensors

Looking to save money on property and operating costs, a financial institution with 1300 desks implemented R-Zero Sensors and Sensors+ to monitor occupant traffic, hot desking, and space usage. By collecting detailed insights on how the spaces were being used, the company was able to improve employee productivity and save \$5M annually by using the sensor-collected data to make critical real estate decisions.





























R-ZERO ECOSYSTEM

CANOPY enables a healthy return to coworking with intelligent UVC disinfection technology

CANOPY, a San Francisco-based business, specializes in sustainable, design-forward coworking spaces that promote collaboration and creativity. An elevated brand, CANOPY is committed to providing occupants eco-friendly and healthy spaces. In light of this, they leverage R-Zero Arc, Beam, and Vive to eliminate potentially harmful microorganisms in the air and on surfaces as a commitment to ensuring each coworking space is healthy, sustainable, and productive.





ALWAYS ON | VIVE

Simple Green enhances disinfection strategy with R-Zero: Eco-first cleaning leaders rely on UVC at corporate HQ

Teaming up with R-Zero, Simple Green placed Beams in over 20 corporate spaces at their Southern California headquarters. Providing continuous air disinfection, R-Zero Beam, in COO Jeff Hyder's words, "is a long-term solution that allows us to collaborate safely without requiring masks indefinitely.[...]Our teams are happy to see how we're prioritizing their well-being in an effective, efficient and sustainable way."

"R-Zero's platform has become a necessary requirement to modernize the shared spaces we all inhabit...R-Zero's solution is not only very energy efficient versus HVAC modifications to help mitigate the spread of infectious diseases... but also accounts for 95% less GHG emissions."

Jonathan Pearce

Executive Vice President, Ivanhoe Cambridge

