

# The World's First and Only Fully Autonomous UV-C Disinfection Robot

UVD  
ROBOTS

UVD Robots is the world's leading provider of autonomous, self-driving, disinfection robots that use the germicidal qualities of UV-C irradiation.

UVD Robots provide fully automated disinfection solutions with safer, predictable, and cost-effective outcomes. The UVD Robot is chemical-free and requires minimal interaction with staff, ensuring operational effectiveness and efficient use of on-site personnel.



## THE UVD ROBOT AT A GLANCE



Reduction of labor cost of at least **65%** if currently using static solution



Disinfects a 269 sq ft room in less than **10 minutes**. Large area disinfection (over 2500 sq ft) typically in less than 1 hour



**99%** Eliminates at least **99.99%** of select pathogens in the environment



**Chemical-free** UV-C disinfection minimizes risks related to chemical agents



**100%** autonomous features ensure extensive irradiation of UV-C energy on all environmental surfaces - from floor to ceiling.



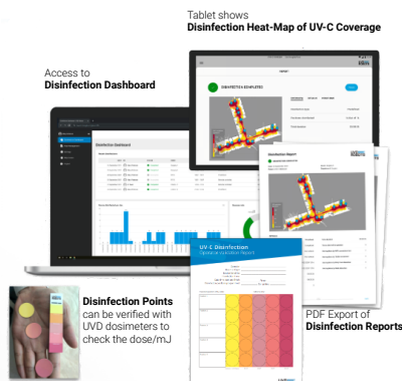
Danish-based market leader in autonomous disinfection with **75%** of the worldwide market share



Simplifies tasks for operators: **3 minutes** of staff involvement per room for any room size



A **reduced environmental bioburden** limits the risk of transmission in the environment, contributing to quality assurance and control measures



UVD Robots offer **Qualitative and Quantitative Data & Documentation** after each disinfection run

Want to learn more?  
Watch this video or visit us at:  
[www.uvd-robots.com](http://www.uvd-robots.com)

