

# Digital og battery powered dreven disinfection

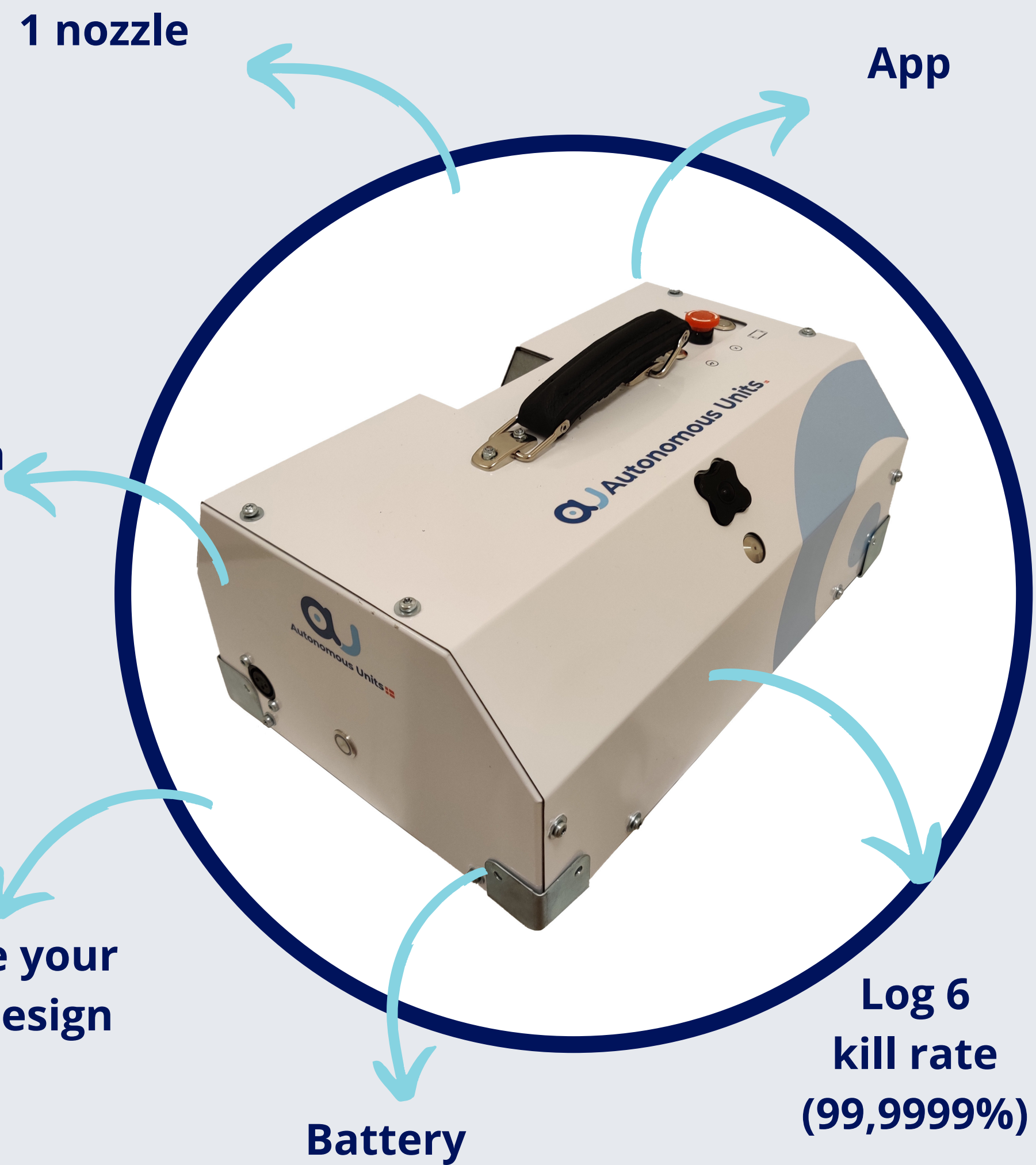
DMD100 is an agile disinfection unit that can be adapted to different disinfection missions and remotely controlled via an app. The robot spreads the disinfection aerosols homogenously in a room or compartment and effectively eliminates all bacteria, vira, spores and fungi. Up to 6 different disinfection missions can be pre-programmed and the unit enables quality assurance and traceability. The solution is developed and manufactured in Denmark

## Value creation

		
Danish design and Innovation. <ul style="list-style-type: none"><li>• Battery, 8 hours</li><li>• App compatibility</li><li>• 6 disinfection missions</li><li>• Data generating</li><li>• Handy and agile</li></ul>	<ul style="list-style-type: none"><li>• Conforming to EU standards</li><li>• Up to Log 6</li><li>• 100% Danish innovation</li></ul>	<b>Disinfection capacity</b> <b>10m<sup>3</sup></b>

## Evidence based technology

The Unit is developed to disinfect cars, ambulances, vans and small rooms in a 100% data driven process. You can start, monitor and stop the unit from the distance. It is easy to send back reports to your data system. The unit is agile and easy to use with a battery that lasts for up to 8 hours.



**Autonomous Units ApS**  
Nyhavvej 6, 5550 Langeskov, Denmark  
+45 93 87 22 70 | [contact@a-units.com](mailto:contact@a-units.com)  
VAT 41554819