



NDA + Technical Call Request Pack

Automated Sanitization for Public Restrooms - OEM-Ready DABOTechnology

This pack helps you request a technical alignment call and, if needed, start an NDA process to access detailed integration drawings, test datasets, and implementation files.

Step 1. Complete the request form on page 2 (OEM / Integrator / Operator / Investor).

Step 2. Indicate whether you need an NDA (unilateral or mutual) and your preferred jurisdiction/language.

Step 3. Share your cabin/system context (drawings, sensors, power rails, target markets).

Step 4. We reply with proposed time slots (or a scheduling link) and the NDA draft if requested.

What you receive after the call:

Integration topology proposal, signal map, cycle logic outline, and a pilot roadmap.



Contact: info@dabo.it | +39 347 2664913

Note: A reference deployment exists and can be shared under NDA.

Request Form - Technical Call / NDA

Fill in and email this page back to us (PDF or screenshot is fine).

Company / Legal entity name	
Website	
Country / City	
Contact person (name + role)	
Email	
Phone	
I am a (tick one)	<input type="checkbox"/> OEM Manufacturer <input type="checkbox"/> Integrator <input type="checkbox"/> Operator <input type="checkbox"/> Investor <input type="checkbox"/> Other
Primary interest (tick one)	<input type="checkbox"/> OEM Integration <input type="checkbox"/> Licensing <input type="checkbox"/> Co-development <input type="checkbox"/> Retrofit <input type="checkbox"/> Investment

NDA Request (optional)

If you need access to detailed drawings, BOM-level information, and datasets, tick your NDA preferences below. We can provide a draft NDA or review your standard NDA.

Do you need an NDA?	<input type="checkbox"/> Yes <input type="checkbox"/> No
NDA type	<input type="checkbox"/> Mutual <input type="checkbox"/> Unilateral (from DABO) <input type="checkbox"/> Unilateral (from your side)
Preferred language	<input type="checkbox"/> English <input type="checkbox"/> Italian Other: _____
Preferred jurisdiction / governing law	<input type="checkbox"/> EU/Italy <input type="checkbox"/> UK <input type="checkbox"/> USA Other: _____
Term (confidentiality duration)	<input type="checkbox"/> 2 years <input type="checkbox"/> 3 years <input type="checkbox"/> 5 years Other: _____
Signatory (name + title)	

Technical Context (helps us propose the fastest integration path)

Cabin type / model (if any)	
Target markets (EU/US/Asia) + compliance expectations	
Available sensors (occupancy, door, service access, e-stop)	
Power rails available (DC voltage, max current) / preferred topology	
Preferred reporting level	<input type="checkbox"/> Local logs only <input type="checkbox"/> Remote reporting <input type="checkbox"/> Not sure

Additional notes: you can add details in your email and attach drawings/specs if available.

One-Page Overview

Automated Sanitization for Public Restrooms - OEM-Ready DABOTechnology

What it is

A modular sanitization layer designed for integration into automated toilet cabins and modular restroom systems. It supports repeatable sanitization cycles validated by safety interlocks, with optional cycle logging and reporting.

Why OEMs adopt it

- Differentiation in tenders and deployments (smart cities, parks, hubs).
- Repeatable sanitization cycles with defined READY / SANITIZING / SERVICE / FAULT states.
- Integration-friendly approach: choose OEM PLC/ECU control or a dedicated controller topology.
- Traceability: cycle logs and fault codes (optional remote reporting).

Typical integration topologies

Topology A	Integrated with OEM PLC/ECU (I/O or comms).
Topology B	Standalone controller using OEM interlock signals + status outputs.
Topology C	Retrofit kit for selected cabin platforms (defined jointly).

Next step

Email this pack with your request. We will propose time slots for a technical call and, if requested, provide an NDA draft or review your standard NDA. After the call, we deliver an integration proposal and a pilot roadmap.

Contact: info@dabo.it | +39 347 2664913

Reference deployment available under NDA.