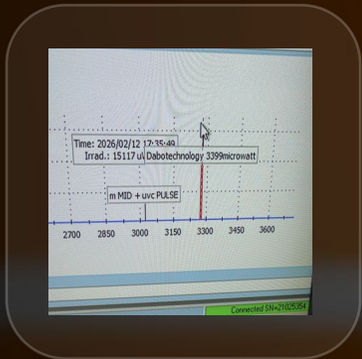
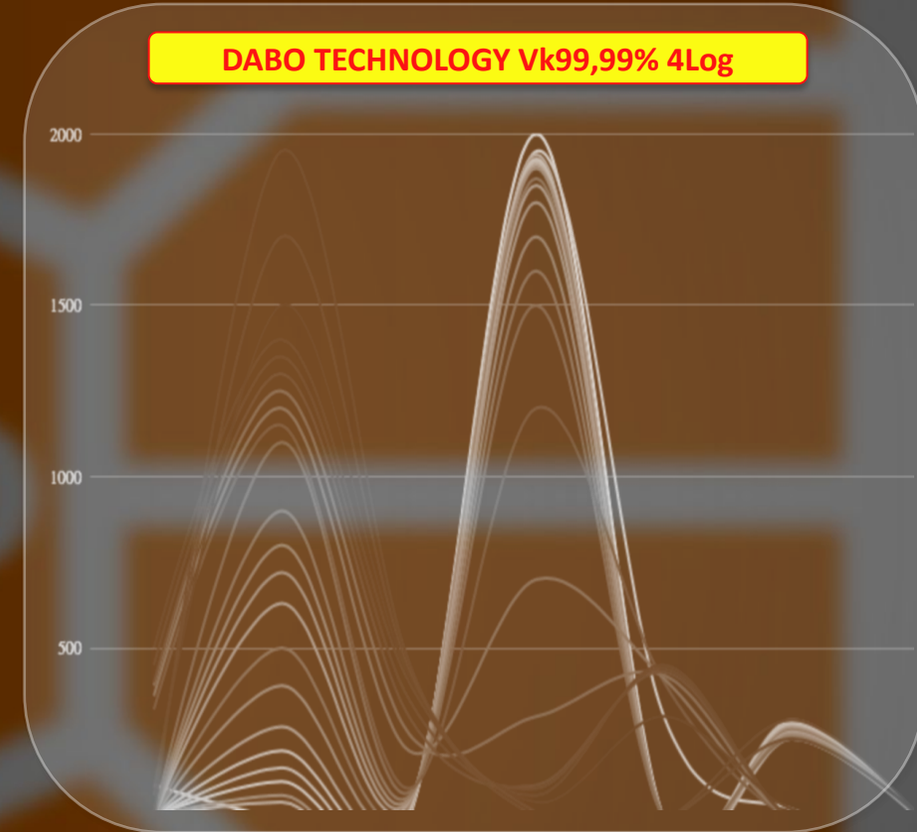
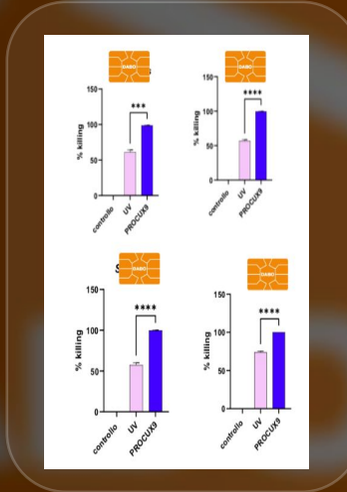


DABO PhotoMag Platform - Measurable Hygiene. Audit-Ready Proof.



Good afternoon. I'm Stefano Bottesin, an independent inventor and technical founder from Italy.

DABOtechnology combines UV-C and magnetic fields in a proprietary controlled cycle. We didn't improve a UV-C lamp. We transformed irradiation into a controlled system. By combining UV-C and magnetic fields in a proprietary cycle, our comparative tests showed an effect up to 300× greater than UV-C alone.



Under defined laboratory conditions, the system achieves up to 99.99% microbial reduction within seconds, with follow-up checks at 24/48/72 hours to assess regrowth. Full datasets and protocols are available during PoC or under NDA.

CONFIDENTIAL

I build an integrable *Hygiene & Compliance Layer* for unattended systems and critical shared areas — designed to be safe, measurable, and scalable.

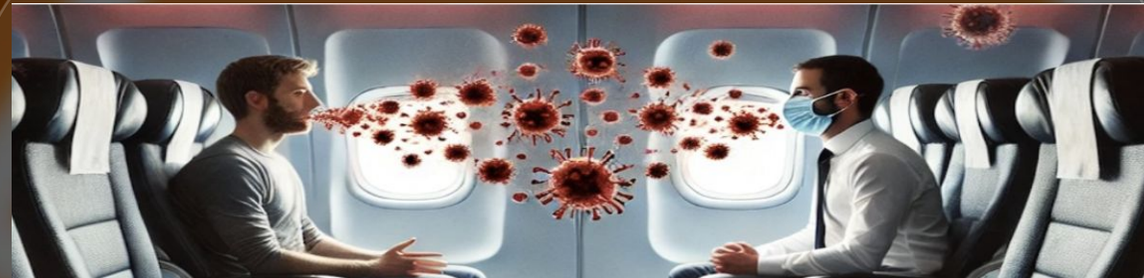
Enclosed UV-C + safety interlock + traceability (optional PhotoMag cycle)

Problem & market need

Unattended ecosystems are growing: kiosks, lockers, ticket terminals, vending machines, and building access points. ...and the air we breathe?

They create high-touch zones where hygiene incidents pose a risk to reputation and operations.

The real gap isn't sanitization, but testing: most solutions fail to provide security logic, repeatability, and audit-ready evidence.



High-touch points, safety constraints, and auditability gaps

What we offer

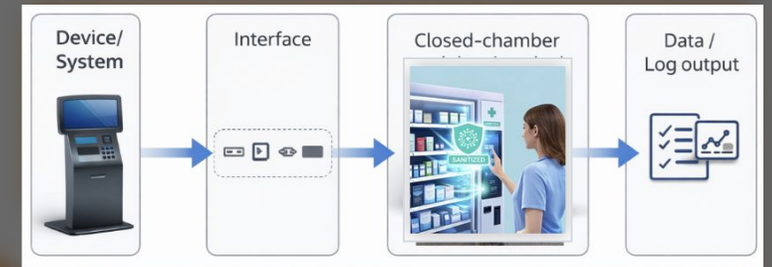
CONFIDENTIAL



Enclosed-chamber UV-C sanitation (no chemicals).
Optional PhotoMag sequence: magnetic → UV-C → magnetic (controlled cycle).
Full traceability: events, timestamps, dose/critical parameters, states, faults.



OEM-ready integration with device/system telemetry (incl. remote management).
IP-safe architecture: black-box module + standard interfaces.



An integrable “Hygiene & Compliance Layer”

Readiness & PoC launch

Scan QR for demo & supporting materials

QR demo kit

- Working prototypes (demo available)
- Structured validation docs (run sheets, chain of custody, CAPA/deviations)
- KPI dashboard concept + event/log schema
- Awards / recognition (details on request)
- Patents & IP: full technical disclosure under NDA

扫码查看演示资料(视频 + 文档)。



Fast start: NDA → requirements → integration → pilot → KPI report

参考图片 / 应用与原型 (Visual references)

参考图片 (公开视图 / 概念示意) — 可保留占位, 后续替换为实际照片/渲染图

自助终端

概念示意



售货 / 咖啡

概念示意



门禁 / 键盘

概念示意



取货柜

概念示意



楼宇

概念示意



原型与模块外观 (IP-safe)

IP-safe

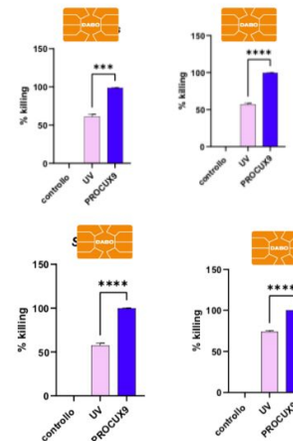


空气模块

概念示意



测试图表 (可选) 概念示意



奖项证书 / 活动照片 (可选)





www.dabohts.eu

Scan to access Technical Materials

Integrable Hygiene & Compliance Layer

- Enclosed UV-C sanitation + safety interlock
- Optional PhotoMag magnetic sequence
- Full cycle traceability: events / timestamp / killer values / faults
- OEM module: integrable into existing devices/systems (remote management)



The recommended path is a fast PoC: **6–8 weeks**.

We select one scenario and one pilot site, define KPIs, install, operate, collect data, and deliver a GO/NO-GO report with OEM integration recommendations.

After that, we scale through three models: OEM supply, licensing, or milestone-based co-development.

I will be available for private discussions after the session.

You can scan the QR code to access the video, English/Chinese decks, and Q&A materials organized by partner type on www.dabohts.eu.

Thank you.

