Designed to create healthy buildings



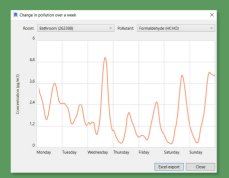
With INDALO make the right construction choices for better indoor air quality

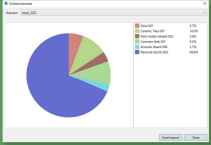
INDALO, the only simulation software for indoor air quality

Minimize your uncertainties and secure your certifications

Ensure your construction choices will provide good air quality depending on:

- materials used (floor and wall covering, adhesives, wall paint...),
- ventilation systems,
- room occupancy,
- outdoor air pollution,
- furniture.





Free Trial!

Available as a plug-in for Autodesk® Revit®, INDALO is a Building Information Modeling (BIM) compatible tool.



Contact us

contact@octopuslab.fr +33 3 74 09 63 39





Create your simulations, analyze results and select your best option!

- Easily and visually assess the concentration of pollutants in each room using a color scale
- Track the concentration of each pollutant by location over a one week period
- Identify the most emissive materials and make the right decisions to improve indoor air quality

INDALO uses INCA-Indoor®, a unique validated numerical model of indoor air chemistry INDALO simulates the concentration

of pollutants:

- 650 VOC
- Particulate matter
- Ozone and nitrogen oxides

By taking into account:

- emission sources
- air flow
- photochemistry phenomena
- surface/pollutant interactions

INDALO integrates data

- Material emission database
- Outdoor air quality database (all Europe)