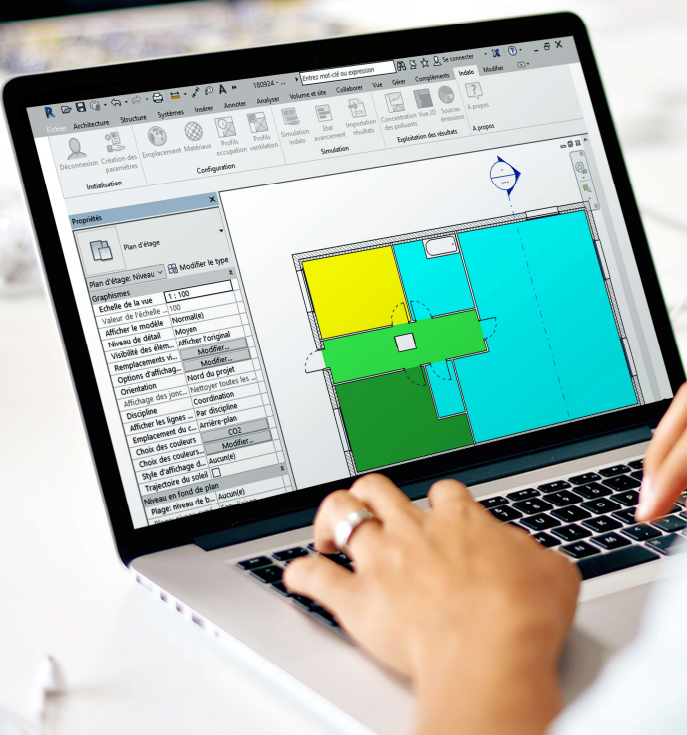


Designed to create healthy buildings



By Octopus Lab



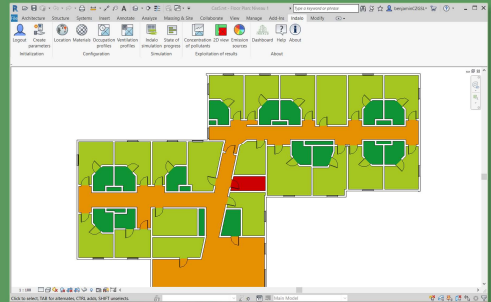
With INDALO make the right construction choices for better indoor air quality

INDALO, the only simulation software for indoor air quality

✓ Minimize your uncertainties and secure your certifications

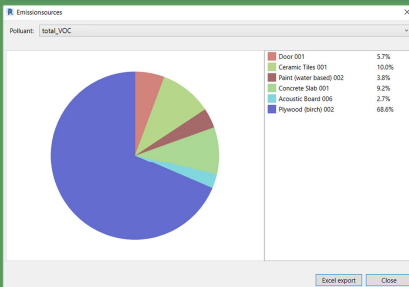
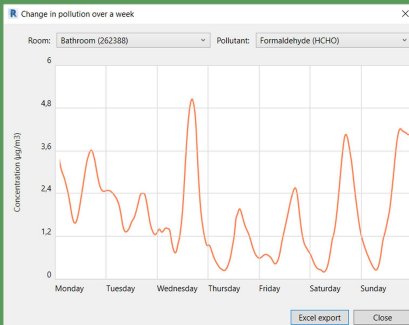
Ensure your construction choices will provide good air quality depending on:

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



✓ 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



Free Trial!

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



By Octopus Lab

Contact us

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



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)