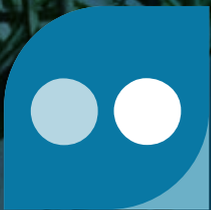


NTT DATA



Habität

The cost-effective workspace optimization
by NTT DATA

Habität is an NTT DATA' technological solution that allows you to save significantly on general services and employee's safety.



What is Habität?

Habität is an online monitoring tool that allows companies like yours to optimize the use of workspaces, through incrementally scaling the degree of utilization of the workplace. In this manner, it helps to reduce the necessity of renting workspace per square meter, improving efficiency and saving structural costs such as general energy.

In addition, with the occupancy control of different areas and conference rooms, this tool guarantees minimum social distancing, and safety measures are adhered to, ensuring proper distance among employees is maintained.

Habität guarantees minimum social distancing, and safety measures are adhered to, ensuring proper distance among employees is maintained

Value Proposal

This is how **Habität** works for you:

- **Habität** works by performing **real-time monitoring of a company's resources**.
- The solution is made up of **NTT DATA' proprietary hardware** allowing for improved control and adaptability to the specific needs of your business.
- Running a **temporal analysis** of the use of workspaces, rooms, and building areas.
- **Habität** enables a network which in turn allows for the integration of **new IoT elements in the future and the ability to complement the network** with new functionalities.

Habität enables a network which in turn allows for the integration of new IoT elements in the future and the ability to complement the network with new functionalities.



Habität is a new concept in efficient occupation of workspaces that allows you to improve efficiency and reduce cost.

Benefits

The perfect tool to cover your company's needs:

- Workspace optimization; Habität can generate great savings both in structural and infrastructural costs.
- Allows you to know the actual room and workspaces occupation in real-time as well as capacity control by area.

- Reduces the environmental footprint of your company, thanks to the saving and control of resources
- Increases the health safety of professionals as it ensures there is enough space between them, controlling the accumulation of people and raising alerts in the case of an emergency situation.

Habität reduces the environmental footprint of your company, thanks to the saving and control of resources

Main Characteristics

- Reduction of infrastructure management cost of your company.
- The digital platform necessary for Habität will allow you to include new IoT functionalities in the future.
- Allows for optimal control of the workspace occupation.
- The perfect ally to guarantee the safest possible return to the new normal for your employees.



Why NTT DATA?

The IoT industry is having a tremendous impact on the transformation of traditional business processes, bringing new value to optimizing processes and increasing productivity.

In this way, NTT DATA has expertise over the entire IoT value chain, from an in-depth knowledge of technologies perspective, to the development of solutions and definition of applied business models.

As part of the NTT DATA group – one of the top-ten leading IT services companies in the world - NTT DATA has more than 20 years of experience, being recognized as one of the main actors in digital transformation. With more than 27,000 professionals around of the world, globally sharing our deep knowledge in business strategy, design, implementation, and management of technological solutions with the most significant companies and institutions.

Habität is offered by NTT DATA Syntphony, the platform for orchestrating product innovation and commercialization within NTT DATA. Syntphony leverages the talent and knowledge of NTT DATA professionals and our experience in delivering integrated, solutions that maximize the synergies of the products and technologies.

Engaging and memorable experiences for retail environments, interactive showrooms, and customer support processes.

For More Information

<https://www.nttdata.com/global/en/>

