

#### **UNLOCK USER EXPERIENCE**

We recognize that some technologies evolve and age rapidly, which increases the demand a low capital binding and high flexibility on specific products. Thus we believe that changing from CAPEX to OPEX model, will allow your organization to meet present & future demands, all while being up to date.

Workplace As A Service (WaaS) is an end-toend solution, that we create in collaboration with our clients, to ensure that the solution is tailored to the exact needs. Pedab WaaS solution aims to streamline your employees' workspace to include all the necessary equipment such as PC, phone, tablet and software in a unified services. Pedab will take care of the procurement, setup, support and maintenance. All you have to do is pay a monthly fee and Pedab will take care of everything else

#### WHY CHOOSE A WaaS SOLUTION FROM PEDAB:

- Time management: Reduce cost related to time spend on maintaining IT equipment
- Fixed pricing: Flat rate with full transparency
- \* Flexibility: Ability to always stay updated and follow the evolution of the products
- Tailored solution: Ability to tailor the solution to match customers needs and existing vendor environment.

### **HOW DO I GET STARTED?**

We are here to help to ensure that our clients, are able to benefit from switching to a WaaS solution. Let us help your company to understand more about, how we can help with improving the workspace environment, all while reducing the cost for the organization.



# WE WANT TO GET IN TOUCH WITH YOU



## **ABOUT PEDAB**

Pedab provides IT-infrastructure, software solutions and services from selected suppliers to resellers, application developers and hosting companies. Pedab has 130 employees in eight countries, including Sweden, Norway, Denmark, Finland, Estonia, Lithuania, Latvia and France. Pedab provides solutions from leading vendors such as IBM, Huawei, Symantec, Toshiba, Lenovo, Supermicro and Clavister. The turnover of the Pedab Group for 2018/19 amounted to EUR 183 million.



WE ARE HERE FOR YOU