



INNOVATION FOR PROFESSIONALS



Healthcare and management software accessible **from any device**
X-rays, scanner and **3D images** with maximum quality
 Track patient records **24x7** and from **anywhere**



Unified access to all the software that healthcare providers need
 Integration with **own applications** of hospitals, care homes, etc.
Optimal user experience, simplicity of use. No training needed



Remote use of the center's equipment and **licensed software**
Real-time connection with ambulances, helicopters, etc.
Broadcasting and remote viewing of operations



Windows and **Linux** VDI and vApp
 On premise, hybrid cloud and **multicloud**
Personalized support service



BETTER SERVICE TO PATIENTS



High availability of all professional resources
 Home care with the **same tools as in the health center**
Continuity of the service **guaranteed**. No waiting times



Customizable templates by profile
Tailor-made solutions for doctors, nurses, assistants, radiologists
Optimal performance for each group of users



Patient **monitoring**: **clinical history**, **ongoing treatments**, etc.
 Office tools (**Office 365**) and **videoconferences**. VoIP (call center)
Maximum flexibility in the provision of services to healthcare users



100% **customizable**. **Open Source** based
 Unlimited **flexibility** and **scalability**

PRIVACY AND SECURE DATA



Compliance with health regulations on **security** and **confidentiality**
Privacy of patients and professionals guaranteed (**GDPR**)
 End-to-end **encrypted data**



Own security policies adapted to the needs
 Fully **controlled** personal and professional **devices**
Encrypted connections from any **terminal**



Seamless **integration** with specific **authenticators**
 Two-factor and **multi-factor authentication**



Secure and threat-free **environment**
Monitoring of the entire IT infrastructure **in real time**
 Identifies, isolates and **eliminates attacks** in **seconds**



IT AUTOMATION AND EFFICIENCY



Centralized management of multiple locations, local, remote users
Automatic management of heterogeneous environments
Programming of IT processes. Access **calendars**



New workstations available in **record** time
 Adoption of cutting-edge technology: **innovation** and **resilience**



Multiple **simultaneous** hypervisors, protocols, and authenticators
Compatibility with any technology
 Very simple **migration** from other platforms



UN Sustainable Development Goals (SDGs)
 Green IT to reduce **carbon footprint**
 Maximum **energy efficiency**