

Our Solutions.

PLANNING

Online appointment scheduling for doctors, secretaries and patients

Predicting the influx of patients & waiting time

EMERGENCY

HDJ PLANNER

Simplify and optimize your day hospital planning

Optimize inventory of pharmacy and non-medical products

STOCK

HR PLANNER

Planning of human and material resources and material resources under

OUR FIELDS OF ACTIVITY



PILOT

We integrate optimized and scalable dashboards with reliable real-time data to drive performance.



FORECAST

Get advanced predictive analysis to make the best decisions and anticipate the understanding of future events.



OPTIMIZATION

Our expertise is at the service of organizations to optimize and better plan their resources.



www.opta-lp.com

✉ contact@opta-lp.com

☎ +33 (0)3 25 72 68 07

📍 2 Rue Gustave Eiffel, 10430, Rosières-près-Troyes, France

🌐 www.opta-lp.com

Intelligent decision
support and optimization
solutions dedicated to
the hospital of the future



THE HOSPITAL OF FUTURE ?

Digitization through an information system allows data to be used with OPTA LP solutions to optimize your structures and care paths.

OPTA LP is a key player in the continuous improvement of healthcare services, which necessarily involves digital transformation through our intelligent solutions to create the hospital of the future.

WHY CHOOSE US ?

Advanced artificial intelligence

Adapted algorithms

Health data hosting

Optimal ergonomics

Customized support

Autonomy of your teams

Quick start-up

Saas / On premise

Assistance to users

Your Benefits.

Decision support

Meet business requirements

Optimize the care pathway

Reduce your operational costs

More than 30% gain

More than 20% reduction in

logistics costs

Over 98% service rate

Optimize your organizations, manage and plan efficiently, and save precious time so you can focus on your core business: healthcare!

Our intelligent and innovative solutions allow us to accompany you in order to improve the care of patients by caregivers.

Our software solutions are scalable and ergonomic