

Our offer

Better information empowers better decisions

Astrada develops and delivers data-driven decision-making applications and systems solutions. We help with capacity and production planning, product costing and profitability information, quotation and pricing calculations, and carbon footprint calculations. The results are presented in an easily understandable way in our in-house software, customized to meet your needs. This gives you continuously updated decision-making information, both for the daily operations and for long-term planning.

With our team of developers, project managers, consultants, support staff and partners, we cover all aspects of successful implementation projects, as well as ongoing operations, support and development.



astrada



Web based

Our web-based software makes it accessible for those within your organization. You have full control over which data Astrada retrieves and which data you want Astrada to send to your other systems.



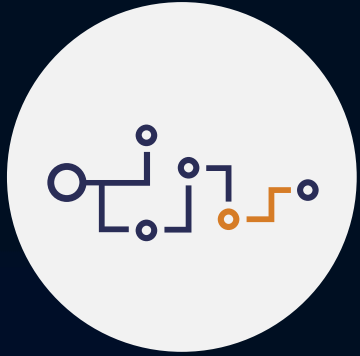
Multifunctional

With a flexible user interface, it provides the opportunity to build models, follow trends, and validate results. Alternatively, Astrada can only calculate and deliver results. How Astrada is used in your business is entirely based on your needs.



Intuitive workflows

To keep the solution alive and relevant, our applications are easy to maintain and use. We help you get started and work iteratively to customize the application to meet your specific needs.



Astrada HCPC (Health Care Production Control)

Delivering a continuous, transparent, and precise view of demand and capacity

- Create a sustainable long-term planning with an optimized schedule
- See which changes can give you the biggest impact. For example, more employees with specific competences, rooms, machines etc.
- Utilize your resources more efficiently with optimized decision-making support
- The application fits all health care, from specialist clinics to primary health care

Integrate data from existing data sources, model, and visualize within one single system

