

Data Centers





Data Centers

No business today can succeed without Business Intelligence and thorough analysis of the information stored in data centers (DC). This requires good data administration procedures that will make sure the data is available at any time (whenever requested by an authorized person) and cannot be accidentally modified or even erased.

ANECT's data centers are always designed, implemented and administered to be easily available at any time, to have sufficient capacity and computing power, to be highly secure, and to have ideal power consumption.

We provide consulting services on data centers in the following areas:

- Analysis of your data structure and your DC environment
- Proposals for your DC optimization and consolidation
- Proposals for workload balance management among individual DC servers
- Defining, creating and maintenance of data recovery and backup processes (to be used if problems appear)

We also provide administration and maintenance of the system elements of your DC infrastructure such as:

- Archiving Systems
- Systems virtualizing your DC environment
- Systems protecting against malicious codes on all levels of your infrastructure
- Systems managing the workload balance of the individual DC features

Key words of this line of business:

- High availability, stability, optimization, virtualization
- Energy savings, CAPEX reduction, OPEX simplification, reducing downtime
- Data recovery, utilization, TCO, ROI

ANECT a.s. knows answers to key questions such as:

- How can I optimize my DC operational costs?
- What shall I do to make the most of my current DC features?

ANECT