In Telelink’s team, we understand that data is the key for unlocking the full potential of an organization, by being the building block between the IT and the business layer.

We aim at enabling more and more companies to focus on understanding the data they are having and to empower them to translate this data into key and actionable business insights and build the data and innovations roadmap ahead.

By doing this, we help you become a data-driven organization that performs better, generates bigger profits, excels at cost optimization, and is operationally more predictable.

Why trust Telelink?

• Team of highly skilled, certified consultants with practical experience with diverse technology background that would always look for the most relevant solution for the specific organization need
• Experience building scalable solutions according to the data volume of the organization
• Vendor agnostic approach on architectural and data engineering level
• Proven experience in delivering complex projects utilizing lean approaches

What you get when you trust us?

• Advanced analytics and algorithms basis
• State-of-the-art reporting
• Data driven decision making
• Clear IT and Business KPIs visualized
• Natural flow and logic with little manual work
• Business user friendly, offloading the technical team
• Increased data capacity potential
• Flexibility and scalability
How we are building the information infrastructure?

- Designing and assessing data landscape
- Defining the deliverables and key KPIs
- Technology mapping
- Defining the role-level security
- Technical implementation and deliverables
- Building and designing the reporting layer
- Maintenance

How do you benefit from utilizing our approach?

- Using top-notch technology
- Staying up-to-date
- Custom visualization
- Brining the best data specialists
- Being present
- Being relevant to our customers

Building the Information Infrastructure is critical for the basic and advanced analytics, the reporting, the IoT and the information management scenarios by being able to provide flexible, scalable and top-notch data environment.