Monitoring, controlling and reporting of programmes

Data-driven monitoring and reporting of public programs

Reliable data is the foundation of evidence-based political decision-making. The Austrian Reporting Platform is Austria's central solution for the efficient collection, analysis, and visualization of administrative data—across departmental boundaries. It supports ministries, public authorities, and programme managers in the standardized implementation of monitoring, controlling, and reporting tasks and is thus an essential tool for data-driven public administration.

How it works

The Austrian Reporting Platform combines various applications, each with a specific focus. Every use case addresses a particular aspect of administration – from program monitoring and digital transformation projects to climate reporting.

The modular application for monitoring, controlling, and reporting combines a wide range of digital technologies to provide a flexible, secure, and scalable solution. Relevant administrative data is either manually entered or automatically imported via standardized interfaces such as Excel files or REST APIs.

A central component is the BI library, based on international IBCS® standards, ensuring consistent visual representation. Dashboards and analyses are built on a modern Power BI-based reporting stack.

Enhanced with intelligent technologies like machine learning, predictive analytics, chatbots, a workflow engine, and a central notification center, all activities are securely documented through audit logging.

Operated by the Austrian Federal Chancellery, the platform is available to nearly all ministries and departments. It enables efficient implementation of diverse applications on a shared technical foundation, supported by a broad set of shared services.

The Big Picture

The Austrian Reporting Platform brings a new level of quality to digital public governance. It enables standardization, promotes transparency, and facilitates collaboration through consistent, comparable data. The reuse of technologies and processes reduces development efforts while increasing quality and security.

With innovative analytics and automation, the platform supports a modern, data-driven administration focused on efficiency, traceability, and citizen-centricity. Programmes like government monitoring, digitalization tracking, Recovery Plan reporting, or the DSI dashboard demonstrate its wide range of applications.

More than a technical tool, the platform is a strategic instrument for modern governance.

Quick Facts

- Solution area: Organisations, Processes,
 Regulations and compliance
- Administrative level: District, State,Federation
- Solution process: Agriculture, Digitization
 and technology, Energy, Environment and
 sustainability, Integration, inclusion,
 diversity, Judiciary, Media and
 communication, Public service, Regional
 development and infrastructure, Smart City,
 Women and family
- Technology: Artificial Intelligence,
 Information technology, Platform
 technology

