

REFERENCE DESCRIPTION

Since 2019, Allgeier has been a training and education partner of Vifor's internal Power BI University in Business Intelligence. Together, a training program for the professional and technical development of the staff was developed, as well as a regular community format for the exchange of knowledge and the presentation of further developments.

Thus, Vifor consistently implements its single BI platform strategy and maximises the integrity of its BI data.



Pharma



Training



Power BI



Business Intelligence

CUSTOMER PROFILE

Vifor Pharma AG is a globally active Swiss pharmaceutical company based in St. Gallen. Founded in 1872, Vifor Pharma focuses on mainly prescription medicines in the areas of iron deficiency, nephrology and cardiorenal therapies.



„Allgeier is the right partner with whom we can successfully implement our single-platform strategy in the long term.“

Initial situation

Vifor was looking for a training and education partner for its internal Power BI University. The aim of the University was to train Power BI Champions and build a Business Intelligence self service platform. In addition, the entrepreneurial spirit in the company was to be promoted, and for this, business intelligence skills were essential in order to be able to make good and sustainable decisions.

Solution

Together with Vifor, Allgeier developed a training program for beginners and advanced users in combination with coaching sessions for specific questions and problems. In addition, a community of practice was established to promote knowledge exchange. The training program was supplemented with quarterly Lunch & Learn sessions to present Power BI developments and how to overcome current challenges.

Customer benefits

Through the Power BI University, the training program and support from Allgeier, Vifor has achieved a high level of acceptance of Power BI within the company.

The strategic decision to use a single BI platform is thus stringently implemented. This increases both the quality of the data and its integrity.