

Company

Meteomatics GmbH was founded in March 2012 by Dr. Martin Fengler. Most of the company's employees, have backgrounds in **mathematics, physics and computer science** and over 10 years experience in solving meteorological problems.

The focus of Meteomatics lies on the development of meteorological software products, processing and providing weather data and consulting work.

Our experience covers the **whole process chain of a weather service provider**: acquisition and processing of weather station data, numerical weather models, radar images, satellite data as well as visualization of meteorological data and the development of customer specific forecasting systems, e.g. PV and wind power forecasts. Data refinement and delivery to the customer is part of the business.

The main programming languages we use are Python and C/C++ in the back end area as well as the common front end languages as JavaScript and HTML. Unix based high performance computing clusters, parallelization techniques, data bases and various visualization techniques are natural parts of our technology stack.

We have years of experience with developing and running operational systems in a 24/7 mode, reliably, stable and performant. We are **certified with HERMES 5** and develop our software respecting the ISO 8601 standard.

Customers of Meteomatics are all industries and institutions that have a need for handling large weather data. Typical customers are large weather service providers or energy and trading firms.

In June 2015 Meteomatics won the sought-after **STARTFELD Diamant award**. Every year the St. Galler Kantonalbank and Startfeld are honouring the most innovative company from Eastern Switzerland with this price.

Your Contact



Dr. Martin Fengler
CEO

+41 (0) 71 272 66 50
info@meteomatics.com

de en



Hermes 5[®]



ZURICH

Zurich Start-Award



Mitglied von:



www.itrockt.ch