

HAFAS.display allows easy configuration of departure and arrival boards for digital signage displays at stops, train stations or other public places.

HAFAS.display enables transport operators to provide their travelers with public transport schedules in real time, information on potential delays or other disruptions as well as additional mobility offers such as car and bike sharing. Our easy-to-use editor helps transport companies to keep track of things. The passenger information created with HAFAS.display can be shown on all web-enabled monitors via URL – there is no need to purchase expensive hardware that is system-bound.

The data displayed via HAFAS.display originates from the transport provider's information system and can be configured flexibly. For example, you can show train wagon orders and vehicle occupancy. Thanks to the link with HAFAS.trm (Traveler Relationship Management), you can also advertise special products and services.

SHOW REAL-TIME DATA WHERE IT'S RELEVANT

Present your timetable information, delays, cancellations and additional mobility offers where they are needed most – at train stations and platforms, bus stops or anywhere people are on the go.

LOCATION-SPECIFIC DESIGN

With the editor of HAFAS.display, the contents displayed can be individually adapted to the respective purpose and location. Digital signage at a bus stop can show different information than, for example, a display in a shopping center.

REDUCED TRAINING AND INTRODUCTION COSTS

Our intuitive, multi-user editor gives you a live preview and lets you adjust display configurations quickly and easily. Time-consuming training for your staff is not necessary.

HAFAS.display



OUR REFERENCES





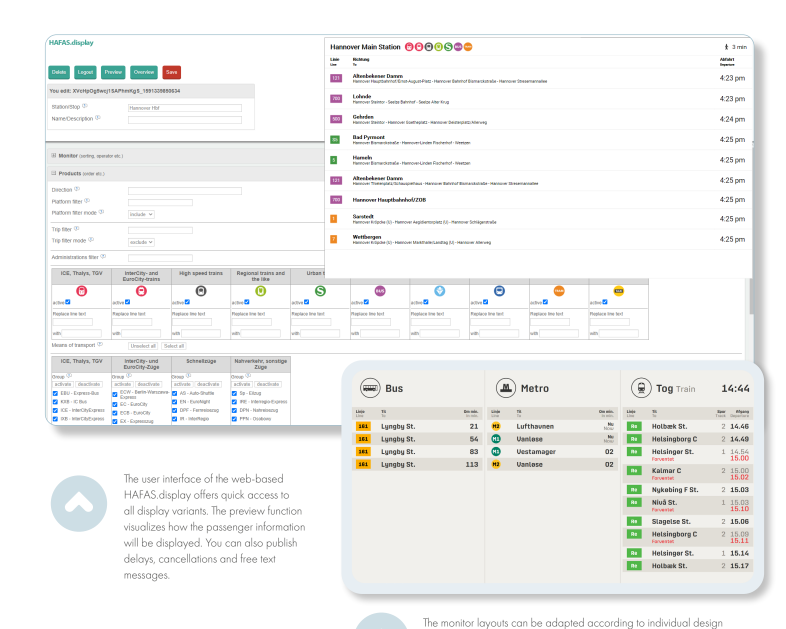












SIEMENS



™ EOS.UPTRADE



display.



specifications. This example shows our Danish customer Rejseplanen's



We make mobility as easy as it gets: For passengers and for transport providers. Our software solutions ensure that passengers get from A to B comfortably and seamlessly – from trip planning, reservations, passenger communication and mobile ticketing to comprehensive MaaS solutions and On-Demand-Services. We support transport providers with fleet, disruption and data management, timetabling and live dispatching tools. We are: Siemens Mobility, Hacon, Sqills, eos.uptrade, Bytemark and Padam Mobility.