

FRAUSCHER SENSOR TECHNOLOGY

# Generating more information with less effort.

Frauscher Sensor Technology is well known as a global leading expert in tracking and monitoring trains and infrastructure. Our products provide relevant information for safe and efficient railway operations: Frauscher wheel detection systems, axle counters and tracking solutions based on inductive sensor technology and Distributed Acoustic Sensing form an essential component of a wide range of applications. Based on our comprehensive services and trainings our customers are able to design, configure, install, adapt and maintain our systems by themselves.



## WHEEL DETECTION

Wheel Sensors  
Wheel Detection Systems  
SENSiS DP



## AXLE COUNTING

FAdC®  
FAdC®i  
ACS2000  
SENSiS PU



## TRACKING

FTS

### EXPORT QUOTA



TO MORE THAN  
80 COUNTRIES

### EMPLOYEES



**230** **370**  
Austria Worldwide

### APPLICATION AREAS



Train Tracking  
Asset Condition Monitoring  
Security

### SEGMENTS



Main Lines  
Urban & Mass Transit  
Industrial & Mining

### WORLDWIDE PRESENCE



### SALES AND SERVICE PARTNERS

In Algeria, Germany, Indonesia, Mexico,  
Spain/Portugal, Sub-Saharan Africa and South Korea

### ANNUAL PRODUCTION VOLUME

About

**20 000**

Wheel Sensors

### CERTIFICATES

Quality Assurance Systems (ISO 9001)  
Environmental Management System (ISO 14001)  
Occupational Health and  
Safety Information System (OHSAS 18001)



### INSTALLED BASE

More than

**150 000**

Wheel Sensors