

# Steel Melt Shops are Different

Have you been there...?

*"- ..tell the caster guy to hold on for another 15 minutes..  
- YOU tell him "*

## We created a MES for them

because we know it makes a difference



### Device Independent

By relying on HTML5 for front end and using a responsive framework, our MES can be run on desktops, laptops, tablets and cell phones.



### Open Architecture

The MES is the centerpiece of a constellation of different systems. It works seamlessly with webservice, direct database and custom protocols



### OPC Acquisition

Included OPC interface guarantees seamless communication with virtually all PLC and HMI brands.



### Natural Database Design

Database tables and objects are named and modeled after real entities. Exploring the database feels like home.



### Man/Auto data handling

MES combines automatic data with manual confirmations. Automatic data can be overridden but audit records keep those events in check.



### Plenty of Reports

Our reports have evolved from spreadsheets to interactive tables, KPI dashboards and special charts, most suggested by operation managers.



### Data Warehouse

Having all the melt shop information in a single platform enables powerful queries and analysis. Process engineers deserve it.



### HTML5 technology

All the front-end is built with HTML5 technologies. This guarantees the compatibility with most devices and the availability of support.



### Graphically Oriented

Specifically designed charts that mix events, analog and discrete variables for each and every process.

**Get a hassle-free quote today!**

