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.



Natural Database Design

Database tables and objects are named and modeled after real entities.

Exploring the database feels like home.



Data Warehouse

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

Process engineers deserve it.



Open Architecture

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



Man/Auto data handling

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



HTML5 technology

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



OPC Acquisition

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



Plenty of Reports

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



Graphically Oriented

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

Get a hassle-free quote today!



800 Old Pond Road, Bridgeville, PA Phone: +412-257-2377 / +412-257-2388

Email: info@australtek.com