

MES - Plant Information Management System

kHistorian



KHISTORIAN

Real-time plant floor data collection,
organization and presentation

September 2013

www.kse.it

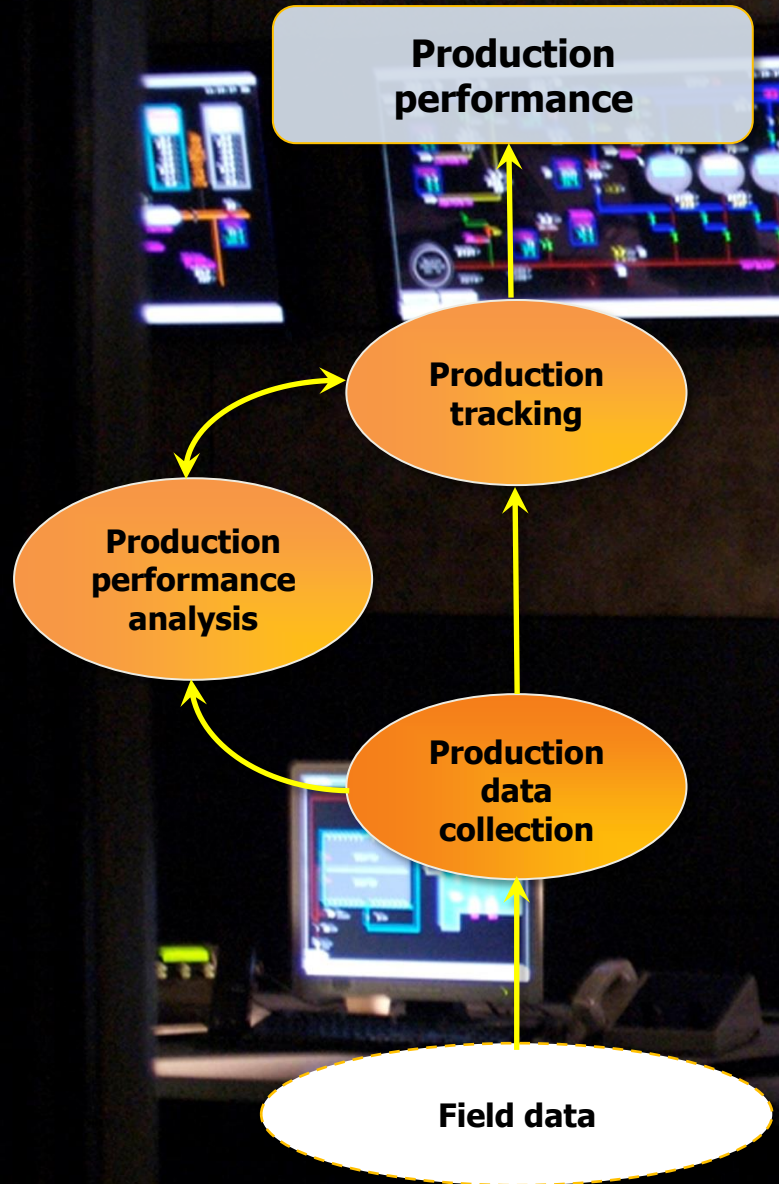
Know-how for the industries



Using *k*Historian: the new shape of data.



Statistics and reports with projection



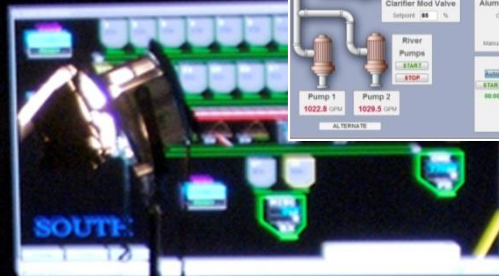
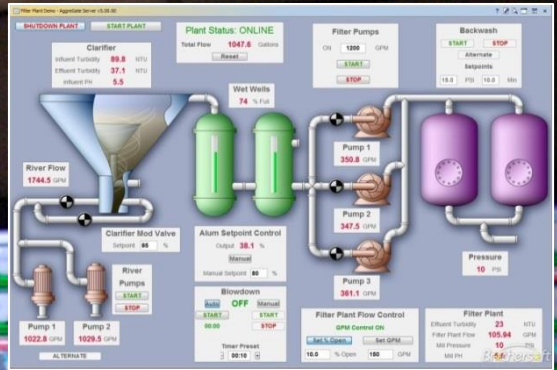
Plant floor data are a basic need for manufacturing enterprises, and they must be easy to collect and ready to access.

KSE's *k*Historian makes this possible, reducing implementation costs and making data available to all levels, from production line to boardroom.

Exploiting **OPC connectivity** and specific features of proprietary systems, *k*Historian is easy to install and maintain.

With KSE *k*Historian, enterprises acquire a strategic tool solidly built on KSE's experience as controllers manufacturer and solution provider.

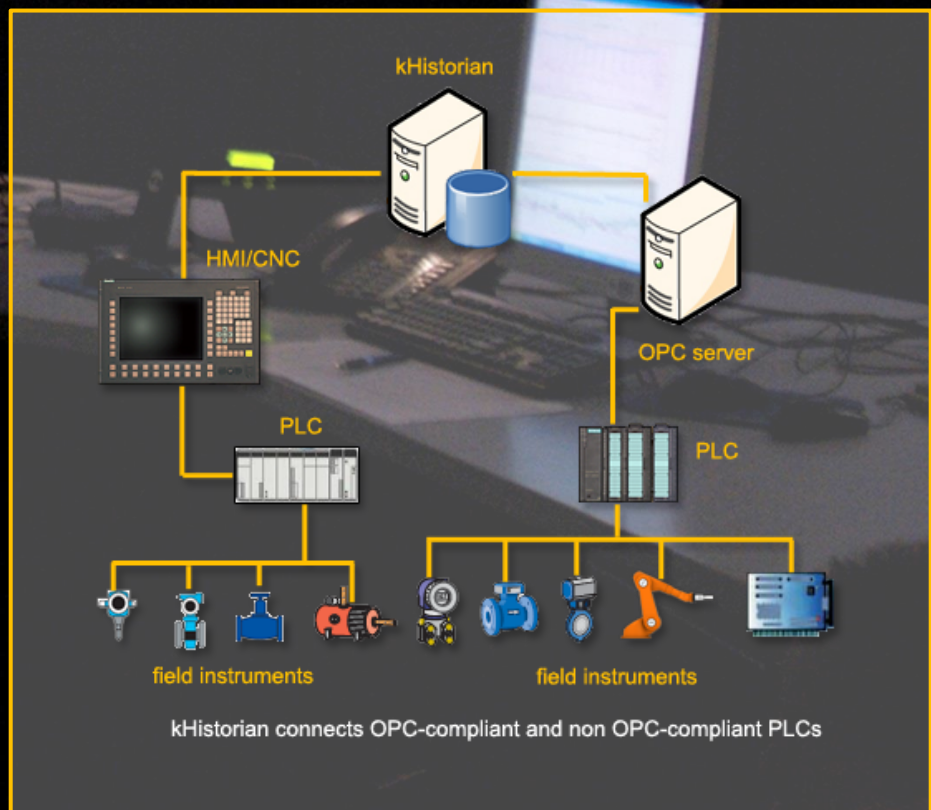
Full integration with KSE SCADA solutions



kHistorian can be configured according to production processes, and data are collected both by discrete-time polling and as substantial events occurs. Data transfer can be implemented both as batch and real-time processes, depending on real working conditions and job functions involved in the decision making.

kHistorian reports are as simple as the rest of the product and give a synthetic presentation of historical data and trend analysis.

kHistorian data are accessible by third-party products allowing for a total customization.



KHISTORIAN

Essential information, where needed, when needed.

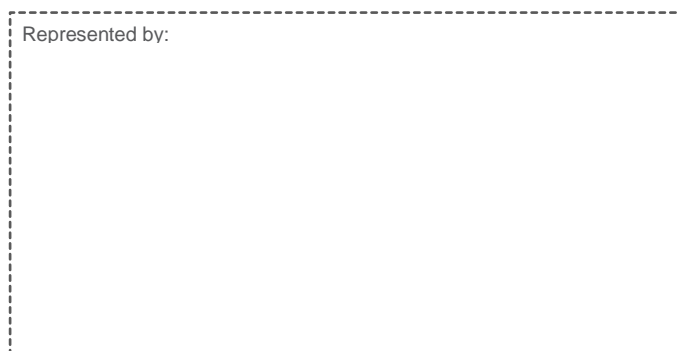
kHistorian is the KSE sw suite for MES – ERP integration with plant floor. With kHistorian, planning, tracking and tuning of the modern factory find the simplest and most complete solution.



KSE Elettronica S.r.l.
via Sabbionara, 14/D
36045 – Alonte (VI)
ITALY

☎ **+39.0444.834077**
www.kse.it - kse@kse.it

Represented by:



Trademarks

All brand or product names of KSE S.r.l in this document are trademarks or registered trademarks of KSE S.r.l. All other company brand or product names in this bulletin are trademarks or registered trademarks of their respective holders.

