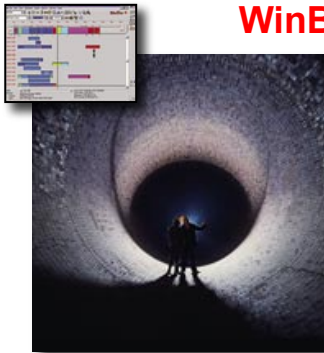


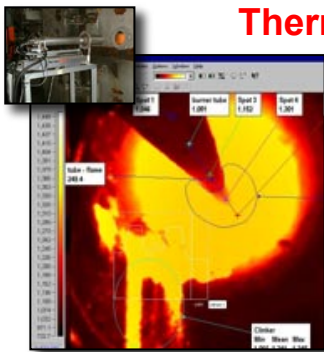
WinCem 3D® Real Time 3D Kiln Shell Scanning

Three dimensional live displays of kiln shell temperatures, brick work and coating for unparalleled ease of use. Virtual reality graphics present the kiln from any angle, position or distance. Alarms and outputs give a configurable, flexible interface ensuring continuous coating monitoring for all kiln conditions and improved control.



WinBrix® Refractory Expert System

Refractory Engineering software for planning refractory changes, purchasing and installing, documenting, charting and reporting all refractory types. Operators can fully account for refractory performance, plan costs and stock requirements for replacement, and produce management reports for full accountability. Fuel changes, stoppages, clinker production, drilling and lining thickness are entered in minutes, saving you days and \$\$\$!



ThermaScope® SLK High Temp IR Kiln/Cooler Camera

Real time infrared digital imaging and temperature measurement for burning zones and coolers. Complete imaging, measurement, control and vision inside your kiln with an unlimited number of temperature measurements. Trending and alarming capabilities are accessible through the entire plant with patented calibration for temperature accuracy, even in dusty kilns. Solid state performance with unmatched reliability and ease of service.



VisIR
Thermoteknix Systems
INFRARED VISION

Infrared Vision Portable Camera

Lightweight, low cost, highly portable thermal imaging cameras for practical Predictive Maintenance throughout the entire plant. Radiometric, live infrared, visual and data transfer direct from jobsite to desktop for instant fault diagnosis and reporting. Menus displayed on a touch screen with accurate image analysis. Rugged, reliable, easy to use radiometry.

For further information, please contact Sales Manager Daniel Block, Thermoteknix Systems Ltd, Mount Pleasant House, Mount Pleasant, Cambridge, CB3 0RN, United Kingdom
Tel: +44 1223 500777, Fax: +44 1223 500888,
email: sales@thermoteknix.com, website: www.thermoteknix.com

