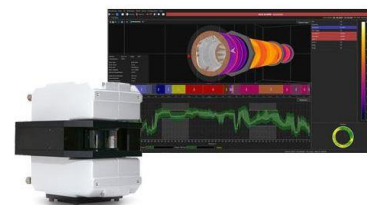




## Avoid Costly Damage by Continuous Noncontact Monitoring of Kilns for Hot Spots

**NEW!**

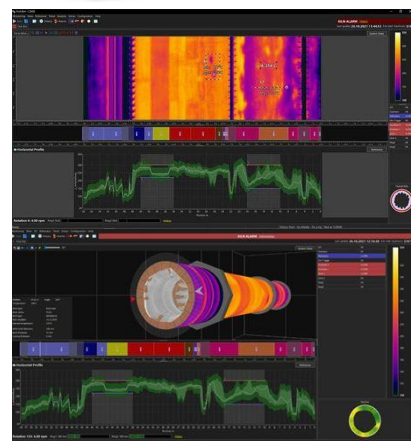
Picture every brick in your kiln in real-time with continuous infrared monitoring that can help prevent costly shutdowns and extend production runs.



Specifically designed for harsh kiln environments, the all-new CS400 Process Imaging System is a fully integrated noncontact solution that continuously monitors kilns for hot spots – helping your team avoid costly damage and unscheduled downtime.

The **CS400 System's upgraded software** is user-friendly with features like rapid set up, integrated shadow monitoring and more to create a comprehensive kiln monitoring tool for your facility. Additional new features include:

- Polar chart showing coating, thickness and brick thickness
- Envelope profile over the complete kiln including alarm functionality
- Multiple kiln support
- Free scalable AOI (areas, line, slice) including temperature trend analysis
- Virtual 3D walkthrough of the entire kiln
- 3D view per defined kiln zone
- Easy software configuration for scanner's kiln position
- Orientation of rotation free configurable



### Noncontact Temperature Measurement:

If you have an application you require assistance with or want to know more about another sensor in our range, please contact us for more details [gen@radir.com](mailto:gen@radir.com).

OR

[Click here to send this email to a friend](#)

Radir.com - Douglas House, Simpson Rd, Milton Keynes, MK1 1BA. Tel 01908 370000

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