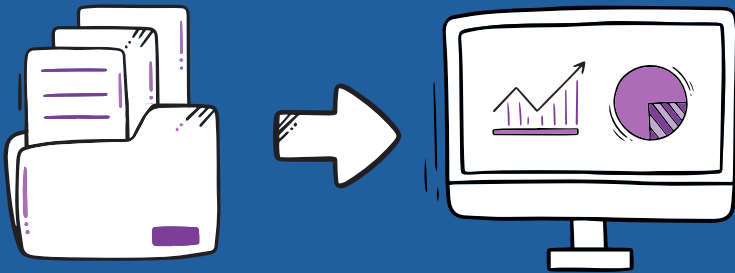


Professional Development Without the Paperwork



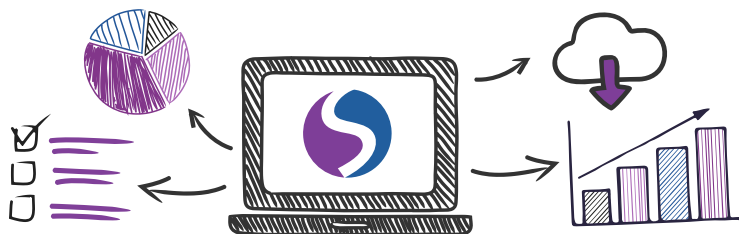
 **Observe**

SISRA Inform · Share · Reflect

It's time to GO DIGITAL



Paper is great for lots of things, but we think that there's a better way to approach your quality assurance. Our web-based solution simplifies and streamlines your processes into one system, reducing workload and cutting down on admin.



Optimised for on-the-go observations, SISRA Observe presents your data in user-friendly charts, enabling you to clearly see where you are at with teaching and learning. Log appraisals, self-evaluations and developmental activities for a fully joined-up QA cycle that helps you focus on what matters – supporting and developing your teachers and support staff.



When everything is on paper you can't really get a good overview of the school, it's all based in departments and faculties, but then that makes it difficult to judge across the school. With SISRA Observe, you can collate information and then use that to plan CPD and progress.

Dawn Ashbolt, Director of Teaching and Learning, Wrenn School



SISRA OBSERVE IS



Easy to use – Tech that's designed to help, not confuse. The simple, intuitive interface makes it easy for all staff to use, helping them to take charge of their own professional development.



Flexible – Whatever your approach, from graded to ungraded, build your platform around you, not the other way around.



Secure – GDPR compliance and flexible permission levels means no security headaches for you.



Central – Why have documents hidden away in lever arch files or saved across multiple shared drives? Keep everything in one place, accessible at the touch of a button.

Try SISRA Observe for free

Trial the system in full, risk-free, before you commit. Email enquiries@sisra.com or call us on **+44 (0) 151 650 6995**.

**Less
paperwork
means
happier
teachers.**

 **Observe**

SISRA Inform · Share · Reflect

 www.sisra.com  +44 (0) 151 650 6995  enquiries@sisra.com  [SISRAObserve](https://twitter.com/SISRAObserve)