

Y SOFT CASE STUDY

Y SOFT IN EDUCATION



INDUSTRY OVERVIEW

Education provides vital knowledge and skills needed for economic, civic and personal development. Releasing teaching staff from time consuming administration to focus on inspiring young people is essential in boosting results and contributing to the development of both the individual and society.

CHALLENGES

There is no shortage of challenges for educators today, from inspiring students to onerous administration, educators must be a master of multiple crafts. Schools and universities are forever looking for ways to support staff and students in their endeavor to achieve excellence, with limited budgets.

A school's print, scan and copy environment are key areas where reduced costs and time savings are required. Plus, with the educational benefits of 3D printing in the classroom recognized as an immersive learning tool, finding ways to adopt this technology and efficiently manage both their 2D and 3D print activity is a concern.

SOLUTION

YSoft SafeQ is an enterprise workflow platform that helps schools and universities to more cost effectively and efficiently manage their 2D and 3D print, copy and scan activity, while releasing teaching staff to focus on educating and engaging with students. The Platform's core software offers comprehensive and cost-effective functionality for print management, document capture with automated work flows and 3D print management across single or multiple sites. School and university administrators can accurately track, report and charge for print, copy and scan activity. And for schools and universities looking to adopt 3D print technology, the YSoft be3D eDee printer brings classroom subjects to life. The easy-to-use 3D printer is designed with student safety in mind, and for the school, a means to easily manage its use.

BENEFITS

Reduce costs

With insights into the use and costs of print, scan and copy activity, school administrators can implement cost saving initiatives by setting rules to reduce costs and prevent wasteful printing. If desired, schools can charge students for print, copy, scan and 3D services to recoup costs.

Increase productivity

Streamlining repetitive paper-based process in school administration activities with automated scan workflows can increase staff productivity. YSoft SafeQ simplifies the scanning process to one simple click and to scan directly to an e-mail inbox, a specified networked folder or into a third-party document repository on premise or in the cloud.

Decrease the IT burden

Staff and students may be spread across multiple sites, need access to MFDs (multi-functional devices) as they travel from building to building or to different campus sites. YSoft SafeQ enables you to centralize the management of print, scan and copy services, and with a simple interface, administrators can quickly and easily set up student access rights, reporting, billing and usage policies. And, schools that want to support student's mobile devices, YSoft SafeQ easily handles secure printing.

Inspire students through 3D printing

3D printing enables students to engage in the lesson and quickly grasp relatively complex topics. Teachers have a new, creative way to deliver their lessons and help their students excel and prepare for careers. The YSoft be3D eDee print management solution offers a 3D printer designed specifically for Education and the print management software to manage the fleet, 3D print costs, student access and track material usage. A desktop 3D printer with both safety and security features offers students an inspirational method of learning, while keeping them and their projects safe and secure.

CONCLUSION

With scarce resources, educators need to be efficient in their print services offerings while finding new ways to engage students in learning. Y Soft works with educators to develop 2D and 3D solutions that enable school and universities to reduce administration and IT costs and allow teachers and students to focus on the learning experience.