The One Academy of Communication Design is one of Asia’s top tertiary institution choices for arts, new media and communication design. It was established in 1991 by award-winning creative industry leaders to address the market’s need for quality and properly trained creative professionals. Its headquarters is located in Bandar Sunway, 20 minutes away from Kuala Lumpur Malaysia’s capital and financial centre, with a branch in Penang. In 2003, the school was awarded with the Multimedia Super Corridor status in recognition for its IT compliancy and facilitation in Malaysia’s goal towards becoming a knowledge-based economy.

Unregulated usage drives up administrative costs

As an institution for design, the use of reliable equipment such as printers, copiers and scanners is essential for students’ coursework. Installed at its Bandar Sunway campus for students’ use were desktop office printers and two multifunction printers (MFP) of different brands. These printers were located at the computer laboratory and the library, and readily available for the needs of its students – without any restrictions.

The school soon found itself in a bind. Unregulated use of the printers resulted in a tremendous increase in overheads. Toners, cartridges and paper had to be replaced often due to excessive printing.

“We were unable to track the usage pattern by staff and students to properly cater for their printing needs. We needed a solution to help us understand the patterns for purposes of better planning and budgeting,” said Mr Stanley Chew, IT and Opt Head, The One Academy.

Taking into account the needs of The One Academy, Canon’s proposed suite of solutions aimed at enabling the school to track its usage, manage its expenditure and even generate revenue.
the administrative staff. Likewise, the school saves on additional manpower required to regulate printing.

Then: Unpredictable usage leading to poor budgeting

Without any proper system in place – manual or electronic – the school was unable to track the printing usage of its students and staff. This meant that operating costs often remained unpredictable; the school could not estimate how much it would be spending on printing expenses each month. Unable to track the costs and trend of toner and paper usage, the expenditure would be listed as an overall lump sum. This lack of tracking and statistics also meant that the school could not understand the printing habits of students and staff, and how it could effectively manage running costs and resources, as well as minimise wastage.

Now: Automated audit and full expense control

Canon’s integrated solution now allows the school to easily register the students’ identification, along with information on the quantity and type of printouts with a simple tap of their student cards at the machines. Credits are then automatically deducted from the cards. This implementation means that students are now accountable for the school’s resources and have become more mindful of their usage. As they pay for what they use, this has effectively reduced the school’s running costs and overall volume of materials used.

The automated reporting system by uniFLOW gives administrators a clear overview on equipment usage. Administrators are now able to see who the individual users are, usage statistics by faculty and study the usage patterns of specified durations.

“With our recommended uniFLOW system, they are able to compare costs against their revenue now that all printing and copying, and associated costs can be tracked and stored. This function has proven useful as it allows them to better manage their budgets,” said Mr Aldrin Chan, Imaging Solution Executive, Business Imaging Solution Division, Canon Marketing (Malaysia) Sdn Bhd.

Then: Hassle in equipment maintenance

Peak periods in the school calendar also meant that usage for its printers would be higher at certain points in the term. With increased and indiscriminate use, frequent maintenance for its machines was required. With two different types of printers from different brands, maintenance soon became a hassle. Different supplies for two brands of cartridges and toners were needed. In addition, coordination for two different vendors was required to maintain both brands and types of machines. Administratively and operationally, this meant a doubling in manpower costs.

Now: One point of contact, enhanced productivity

The fully integrated system of Canon’s printers and uniFLOW software into the school’s infrastructure allows the school proper planning of its budgets and resources. Similarly, administrators need only go to one point of contact for all its needs – whether for supplies, maintenance, troubleshooting or even training.

Moreover, in the event of any printer breakdown, uniFLOW’s intelligent system allows print jobs to be seamlessly re-routed to the next available printer, without any compromise to productivity. In addition, uniFLOW allows users the option of collecting their printouts at their preferred device and location.

Then: Potential breach of confidentiality and security

Given the easy access of its machines and the lack of control on usage, printouts were often found left lying around and uncollected. This became a cause for concern as students risked theft of their project ideas and exposure of their academic details.

Likewise, the management was concerned that confidential school documents such as student information, academic programmes and financial matters, could face leakage due to careless handling by school employees. The lack of control also meant that anyone could print anything, whether personal or official, and with unlimited quantity.

Now: ID card authentication for secure printing

Users are now assured that confidential documents will not be left exposed for unauthorised viewing. With secure print, users must tap their staff or student passes at the machine in order to release their print jobs. This enables them to collect their printouts on the spot, reducing any compromise on information confidentiality.

Today: Increased productivity, security and revenue

For the convenience, security and ease of use, the staff and students have applauded this fleet of solutions. Also giving the thumbs-up is the management who has seen the tangible benefits from the implementation.

Says Mr Chew, “Canon’s implementation has allowed us to provide printing solutions with a charge-back business model. We see multi-pronged benefits with this. By paying a minimal rate for printing, students now learn to be responsible for what they use. This reflects the reality and prepares them for the business world after they graduate.

“Our students can also take advantage of the vibrant and precise colours from Canon’s MFPs and large format printers. With the scanning function, students are also able to scan their work into PDF to email their lecturers. The variety of print and scanning options has given The One Academy significant cost savings. This has been used to offset the machines’ upkeep to provide our students a better, and reliable printing service.

“In essence, Canon’s solution pays for itself. The savings from this allows us to invest our money in more quality services that our students can benefit from.”

The success of this implementation has given The One Academy assurance that they have made the right choice with Canon. Encouraged by the results, The One Academy has once again partnered with Canon to adopt a similar solution for the school’s Penang campus.