"The thing I like best about 2016 Xerox®
ConnectKey® Technology is the productivity
and convenience it provides."

—University IT Staff Member



Our Challenge

Renowned for its engineering program, this large Canadian university is no stranger to innovation. For 15 years, the university has collaborated with Xerox to improve the way students, faculty and staff work. With 100-plus Xerox® WorkCentre® multifunction printers (MFPs), Xerox® ConnectKey® Technology is critical to that relationship. In 2015, as the campus became increasingly digital, the university once again turned to Xerox to adapt.

Our Solution

The Xerox team and the university IT staff worked closely to streamline the way documents and content flowed across campus. With the intelligent and innovative technology of the 2016 Xerox® ConnectKey® Technology-enabled 'i-Series' Smart MFPs, the university made its MFPs the center of a digital ecosystem.

With scan-to-email, students, faculty and staff can now share content in "just a couple of clicks." This is even more convenient with Mobile Link, an app allowing users to remotely scan content with their smart devices. "So much is mobile now, and a lot of people at the university have documents on their phones so it is nice to have this mobile capability right on the Xerox® WorkCentre® 7970i and 5955i." Powerful mobile tools like Wifi Direct Certified will boost productivity so individuals can print from smart devices without a network connection.

Our Results

- Streamlined processes, fewer clicks and less jumps to complete everyday tasks
- One common interface, so students, faculty and staff can stay productive across campus
- Excellent color quality via the Xerox® WorkCentre® 7970i
- Increased control of print-related costs
- Enhanced security of data stored and printed on MFPs
- Eventual upgrade of all Xerox®
 ConnectKey® Technology on campus and within the print shop

©2016 Xerox Corporation. All rights reserved. Xerox®, Xerox and Design®, ConnectKey® and WorkCentre® are trademarks of Xerox Corporation in the United States and/or other countries. BR18122

