

# **Case Study: Ryerson University**

See how Ryerson supported its students while conserving the University's valuable central disk space.

#### **Background:**

Ryerson University offers the full breadth of Undergraduate programs, including several technology and engineering programs. These courses offer lots of hands on experience with several computer programs and technologies. Students working with these computer programs need to be able to save their files and projects. Historically, those files were being saved on the central disk space of the college's Local Area Network (LAN).

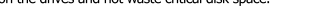
## The Challenge:

Central disk space on Ryerson's LAN is scarce and is usually valuable. Ryerson, like many Universities, can't afford to continue dedicatating 4GB of space to each student. On top of saving cache space, the University did not want to have to continue printing manuals for the systems and programs that the students work with.

#### The Solution:

Ryerson decided to distribute 4GB flash drives to each of the students. They were pre-loaded with needed software, software manuals, network user guides, and course materials. This helped achieve the following:

- Students were able to back up files they want to archive on the drives and not waste critical disk space.
- The University saved on manual printing expenses.





### **Order Details**

Style: DE

Quantity: 250 Capacity: 4 GB

Imprint: 2 Color Imprint, 1-Sided

**Preloaded:** Software, Software Manuals, **Network User Guides and Course Materials** 

Students received a practical tool that can provide meaningful support for these courses.

Which the drives went very quickly, our Central Disk Space was conserved, and students received something free and important to their success.

**Jason Naughton** 

Lead Engineer