

Institution	SIS	Document Imaging	Work Flow	Optical Character Recognition	Cost to Implement	Time to Implement	Comments
Acadia University							Interested in finding out more
Banff Centre							To be 2nd phase of ERP project
BCIT	Banner						Currently looking at Banner Xtender
Dalhousie	Banner	Documentum	Banner using to a limited extent	Don't currently use - Might use Documentum	Banner's Xtender and Workflow has separate costs -- didn't have specific #'s	Depends on scope of project. It took two months to implement Documentum. This included the use of the product as file storage (replacing the microfilming process). For Workflow, this is a very robust product and requires considerable time to implement, especially if staff are unfamiliar with workflow concepts. Dalhousie spent about 6 months developing a straight forward workflow. Most of this time was spent in learning the product and the mapping the specific process(es). With consultant assistance it could be much faster. A lot of the implementation time involved learning and understanding the concept of workflows and process mapping.	
Grant MacEwan College							Interested in Document Imaging
NAIT	PeopleSoft						Interested in finding out more. Has concerns with the impact of Alberta's Post Secondary Application System (APAS )
Northwest Community College					\$50 k - 160 k		In the process of choosing a system. Provided info from ImageNow.
U of A	PeopleSoft	VRS from Kofax	Microdea's Synergize	Microdea's Synergize - not in use	not provided	About 1 years of planning + 1 year of implementation/training of the software	Faculty of Graduate Studies and Research (FGSR) has implemented a Document Imaging system with workflow and integration to our PeopleSoft Student Administration system. FGSR handles registrar related functions for the Graduate Students.
University of Manitoba							Currently investigating a document imaging and work flow changes for our admissions area in Graduate Studies.

---

University of Ottawa

db2-based SunGard's ApplicationXtender Talisma

ApplicationXtender has OCR capabilities but did not purchase this option

Received the imaging software from SunGard as part of their ERP software purchase so they can't tell the exact price of imaging since it was bundled with other software. In terms of equipment, the scanners that they are using cost around \$2500 each and are purchased on a as needed basis. For the undergraduate office they purchased 2 scanners.

Once they had the software from SunGard, it took from May 2006 to Nov 2006 for them to get their undergraduate admissions department up and running. Their whole admissions cycle for undergraduate students starting in Sept 2007 was done completely with the imaging software (over 120,000 documents). They are still growing the functionality by rolling it out to Graduate admissions, financial aid, individual faculties, etc....

---