

AUTOMATE DOCUMENT DELIVERY & ENABLE PAPERLESS PROCESSES

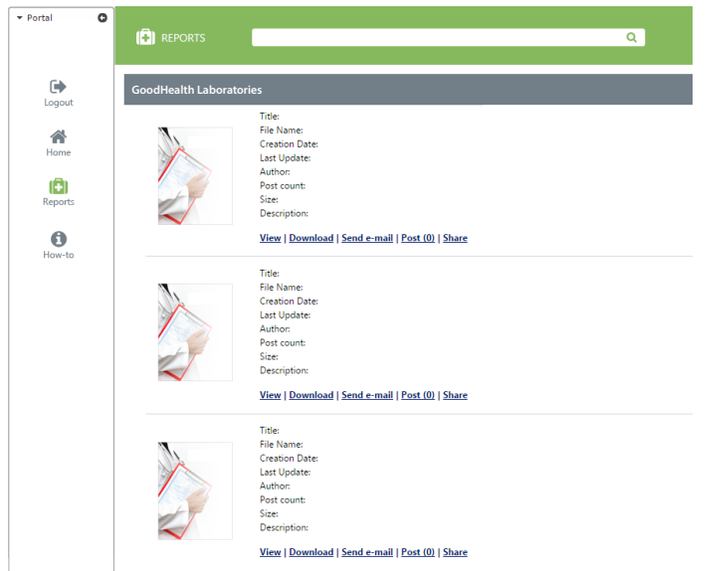
How Genialcloud Freedoc helps a leading healthcare provider save time and money by eliminating back office processes and automating report delivery - making it completely paperless.

OVERVIEW

GoodHealth Laboratories is one of the largest and most respected providers of laboratory services and solutions, with more than 50 years of serving Canadians. Each day they support tens of thousands of patients, healthcare professionals and public and private sector clients with the efficient collection and transportation of specimens, accurate testing in their state-of-the-art laboratories and prompt reporting of results.

CHALLENGE

- ✘ Struggling to find a solution to distribute monthly infectious care reports to over 300 nursing homes securely and efficiently
- ✘ Eliminate the high cost of manually printing, binding and shipping all reports
- ✘ Secure email is too complex for the nursing homes to adopt
- ✘ Information is processed in the AS/400 system and then merged into reports with hundreds of pages of charts and graphs. These reports end up being printed and mailed.
- ✘ FTP is too difficult to manage and technically complex for the type of worker/manager at the nursing home to receive



SOLUTION

GoodHealth Laboratories use Genialcloud's Freedoc to process and distribute documents quickly and securely – both within the enterprise and externally to nursing homes.

Freedoc effectively automates document capture, archiving and distribution processes, while ensuring information integrity and security for the sensitive medical information. It organizes, indexes and makes critical information instantly available across the corporate intranet.

GENIALCLOUD FREEDOC HELPS BY

- ✓ Automating secure document routing
- ✓ Significantly reducing the cost of printing and distribution
- ✓ Securely capturing, distributing and archiving document output
- ✓ Meeting and exceeding strict compliance requirements
- ✓ Making content easily and securely available