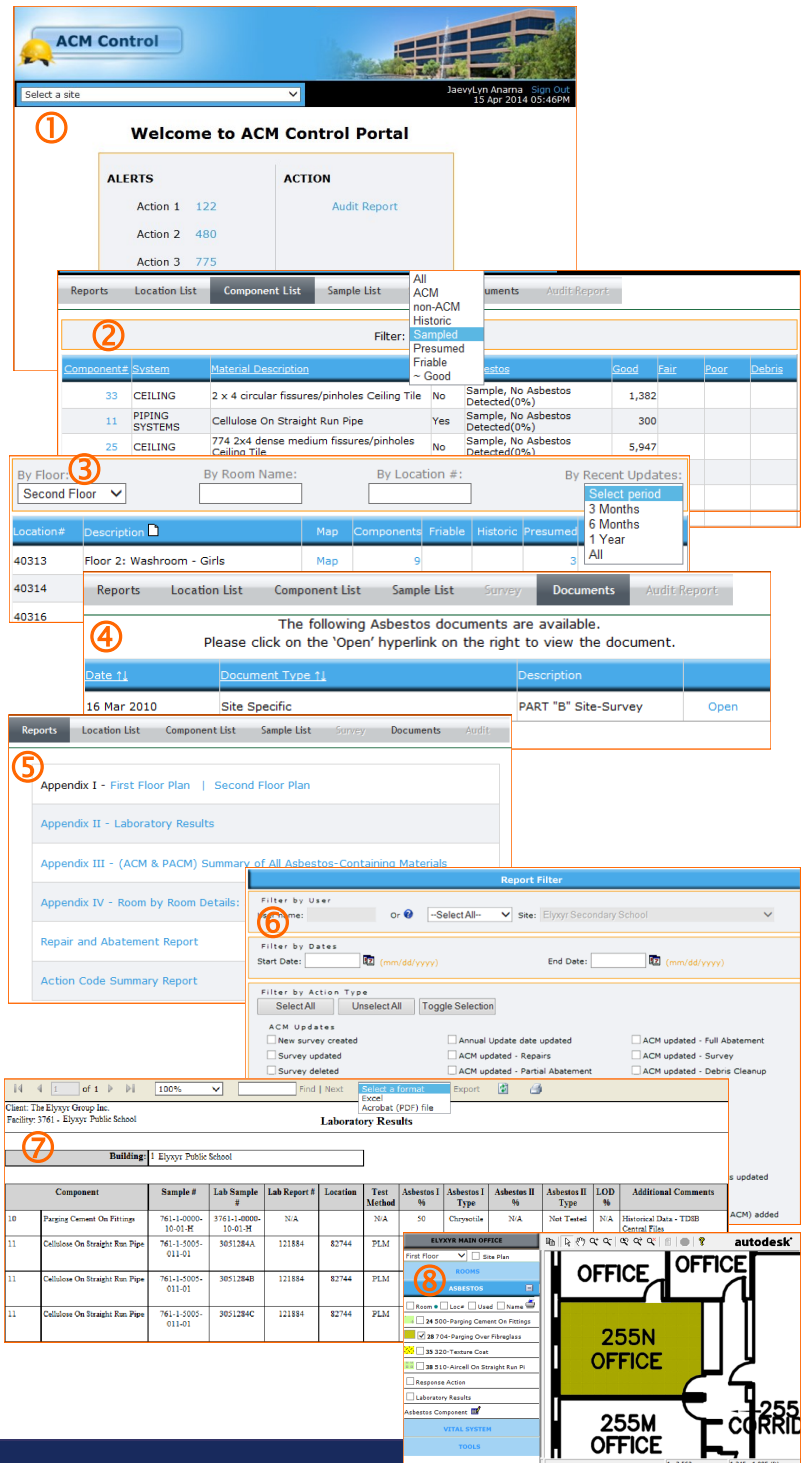


Provincial Occupational Health and Safety Regulations mandates an asbestos management program to owners of buildings.

Elyxyn's ACM Control is a **cloud-based software service** that **facilitates** and **simplifies** organizations' **compliance** to this mandate.

FEATURES

- **Cloud-based Software-as-a-Service (SaaS)** minimizes total cost of ownership.
- SaaS hosted in Canada. 🍁
- Organization-wide **alerts** to track asbestos condition and required action. ①
- **Web-access** to up-to-date records for all stakeholders such as owners, occupiers and maintenance workers.
- **Streamlines access to information:**
 - ⇒ Various search filters: by room, materials, samples, floor, room name, etc. ②
 - ⇒ Ability to sort information by samples, updates, location, condition, materials, priorities and etc. ③
- **Central Document Repository** by building for surveys, lab results, images, consultant reports, etc. ④
- Asbestos records contain **all data elements** required by the regulation. ⑤
- Comprehensive organization-wide **audit reports** captures before and after record information. ⑥
- Tracks and provides **history of clean-ups, assessments, repairs and abatements.**
- Generates **printer-friendly reports** required for onsite asbestos records.
- **Simplifies record keeping** of annual inspections, ongoing repairs and abatements to ACM. ⑦
- Record **laboratory results** and upload laboratory results **documentation and pictures.**
- Interacts seamlessly with Asbestos Reports PDFs **jumping directly to map location in PDF.** ⑧



The screenshot displays the ACM Control Portal interface. At the top, it says "Welcome to ACM Control Portal" and shows "ALERTS" with 122, 480, and 775 actions. Below this is a table of components with columns for Component#, System, Material Description, Friable, Historic, Presumed, Asbestos, Good, Fair, Poor, and Debris. A table below shows data for three components: 33 (CEILING, 2 x 4 circular fissures/pinholes Ceiling Tile), 11 (PIPING SYSTEMS, Cellulose On Straight Run Pipe), and 25 (CEILING, 774 2x4 dense medium fissures/pinholes Ceiling Tile). The interface also shows a "Documents" section with a table of available documents, including "PART 'B' Site-Survey" dated 16 Mar 2010. A "Report Filter" dialog is open, showing filters for user, dates, and action type. At the bottom, a "Laboratory Results" table is shown with columns for Component, Sample #, Lab Sample #, Lab Report #, Location, Test Method, Asbestos I %, Asbestos II %, Asbestos III %, LOD %, and Additional Comments. A map view is also visible, showing the location of the 255N OFFICE and 255M OFFICE.