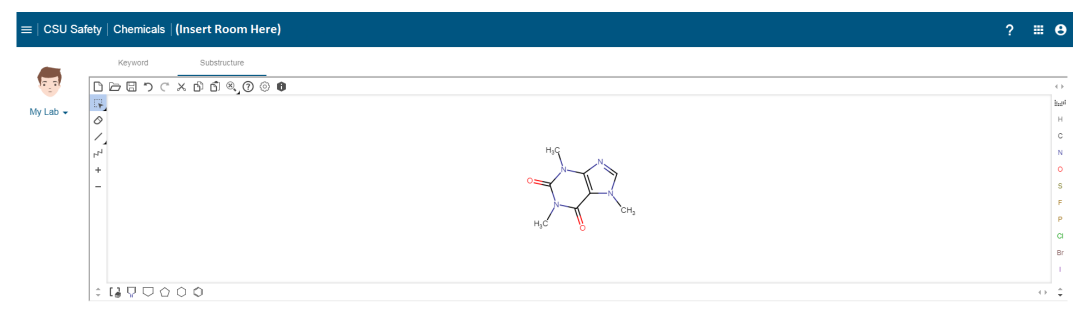
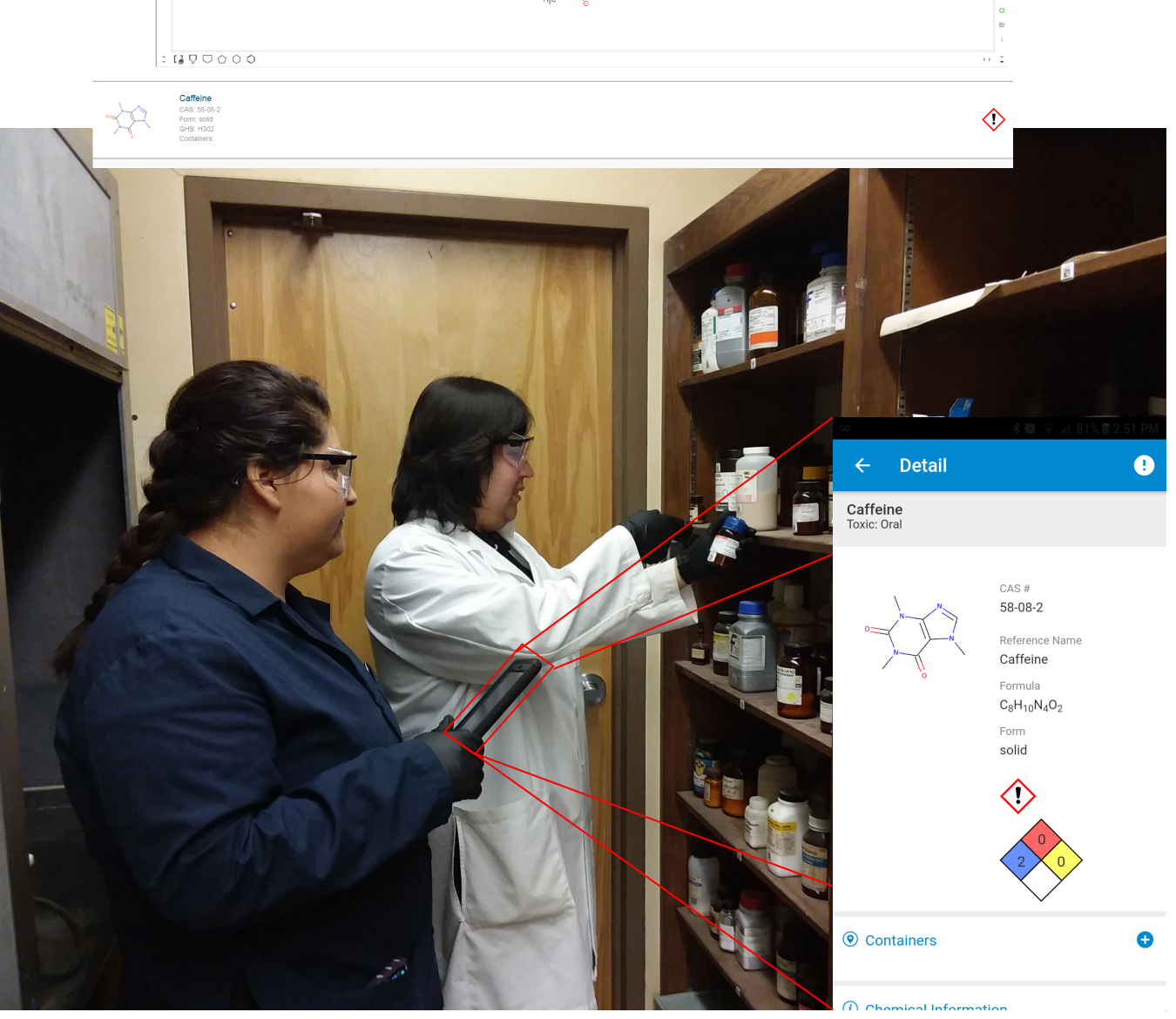
The Office of EH&S/Risk Management Presents: CSU Chemicals, The Inventory System of the FUTURE!

What is it?

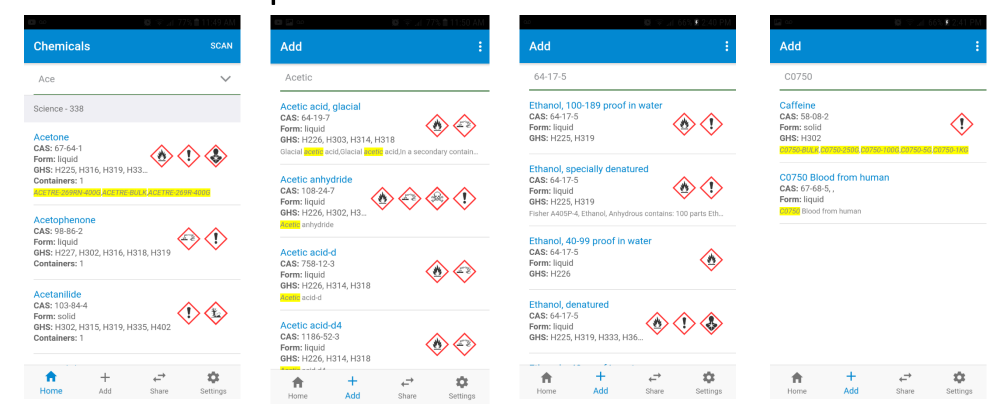
CSU Chemicals is a Chemical Inventory System (CIS) that allows for uploading and cloud storage of a chemical inventory for classrooms, laboratories, and stockrooms. CSU Chemicals is a part of a broader group of applications provided by UC Davis known as UC Safety. Fresno State is the pilot campus in the CSU system for CSU Chemicals, and we hope to take our traction and discovery to the entire system.





Intuitive Design with Modern Use

- 2D (Data Matrix) barcode stickers speed searches, transfers, and logging
- Smartphone/tablet compatibility with an easy-to-learn App, plus Desktop version for extra features
- Vendor support and integration from Sigma and Fisher, with more to come
- Digitalize shelves and cabinets as "sub locations" for fine-tuned organization
- Handheld scanners speed up the process even more!
- Allows faculty to share inventory data, reducing wait times from vendors by allowing loans and transfers of compounds throughout the campus
- Searchable by name, molecular structure, CAS, and even vendor product number for ease of use.





← Try it out!



Enables Responsibility

- Department-wide, or even campus-wide integration and collaboration saves time and money
- Reduces waste by tracking expiration and preventing over-ordering
- "Backdoor" reporting tracks environmental and security controls for a compliant campus
- Built-in analytics keeps students, faculty, and campus safe
- Tags can be applied to create your own search parameters, such as lab pull-lists



