

ALCOHOLIC BEVERAGE CONTROL

AT A GLANCE

POSSE Alcoholic Beverage Control streamlines ABC business processes to allow your organization to manage the business and data relevant to Liquor Licensing and Licensee Compliance and Enforcement. POSSE ABC is an agile COTS+ software

product that provides the breadth, depth, and staying power for liquor control agencies that need to change, grow, and optimize. POSSE ABC is ideal for: Licensing, Renewals, Inspections, Enforcement, and much more.

POSSE ABC brings industry best practices to your agency. As with all COTS products built on the POSSE Platform, mobility is a given, and GIS integration is standard. The underlying POSSE Platform architecture allows for quick and easy configuration, allowing you to easily meet any of your unique and specific requirements.

- Our **Licensing** module provides a robust single source for all licensing-related information, including a centralized establishment information repository complete with establishment history.
- Our **Enforcement** module makes the full history of inspection and licensing detail immediately and easily available to staff.
- Our **Brand Registration** module enables brand owners (and their agents) to submit applications and register their wine, beer, or distilled spirits.
- Our **Education** module allows your agency to monitor courses, educator schedules, and registrants for the courses.
- Our **Regulatory Reporting** module facilitates the creation & submission of reports detailing the manufacture, packaging, distribution, and sales of products for excise tax purposes.



POSSE Alcoholic Beverage Control streamlines ABC business processes to proactively manage the business and data relevant to liquor licensing, and licensing compliance and enforcement.

Business-Specific Modules

- Licensing
- Enforcement
- Regulatory Reporting
- Brand Registration
- Certification & Education

POSSE Add-On Modules				
POSSE GIS	POSSE Archival Document Datastore	POSSE Inspection Manager	POSSE Mobile	POSSE Ad Hoc Reporting