Online access for permits, licenses, and registrations

Securely accessible with a standard web browser from any location

Online application and renewal process

Review, approve, and track permit progress

Password-protected accounts for users and administrators

User name and password authorization provides secure access to proprietary information.

Online payment capabilities

Integrated online payments reduce incompletes and ensure that detailed information is available for payment reconciliation

Dynamic Rules Engine

Create, manage, and execute business logic without coding

GIS Integration

Quickly access program locations on a map

Online signatures

Applicants and government staff can sign digital forms and sign off on reviews

Licensing Software for Agriculture

Requiring registrations, certificates, and licenses helps protect the health, safety and welfare of the public. Most agricultural activities and programs require licenses or another form of registration. Manual, paper, and PDF-based processes make it difficult to quickly and accurately manage applications, renewals, and fees.

Our Licensing and Permitting System helps government agencies and other organizations with issuing, tracking, and renewing licenses for regulated activities. This is a mission-critical part of the regulatory enforcement solution set for our customers. This user-friendly solution enables them to digitize and automate their workflows from start to finish, and transform operations and improve efficiency, transparency, and compliance.



The Office of Indiana State Chemist (OISC) at Purdue University will use our Licensing and Permitting System to transition from fillable PDFs to complete online data capture and license issuance. The dynamic rules engine, integration with GIS, and ability to capture, store, and analyze discrete data sets support State and Federal regulatory requirements.