

More Proactive Animal Health Management

Reducing Cycle Time from Lab Test to Response



"World Leader in IT Process and Productivity."

1390 Ridgeview Drive
Allentown, PA 18104

(610) 530-5000
www.compaid.com

CAI
Computer Aid, Inc.®

USALims
Animal Laboratory Information Management System

USAHerds
Animal Health Emergency Reporting Diagnostic System

The Pennsylvania Department of Agriculture owns the agriculture software suite of products: USAHerds, USALIMS, PAPants, PADLSONline. These products are available by contacting the Pennsylvania Department of Agriculture.

Computer Aid, Inc is an independent contractor to the Pennsylvania Department of Agriculture for implementation and modification of the applications for the Commonwealth of Pennsylvania.

RG200019-USALIMSHERDS 20080925

Two integrated systems designed to help you quickly Identify, Control & Eradicate Animal Health Incidents.

USALims

USALims, the information management tool for diagnostic animal laboratories, and **USAHerds**, the animal health tracking and program management application, have been integrated by design to create a comprehensive animal disease identification, containment, and eradication system. Independently, each tool offers substantial value. **USALims** is a complete data management tool for laboratories. **USAHerds** is an animal tracking data store for the identification and ultimate containment of disease. Together, **USAHerds** and **USALims** complete infection identification and containment in hours, a process that once took days, even weeks.

Potential threats to animal health and food safety must be identified and effectively contained. Integrating all facets of your animal health laboratory into a central repository is now imperative. By streamlining diagnostic analysis, reporting, and account management, **USALims** enables laboratory technicians and managers to focus on their most critical responsibility: diagnosing infectious and heredity diseases and their associated strains. Billing and automated reports now require minimal manpower.

To learn more, visit:
www.animalhealthsoftware.com

USAHerds

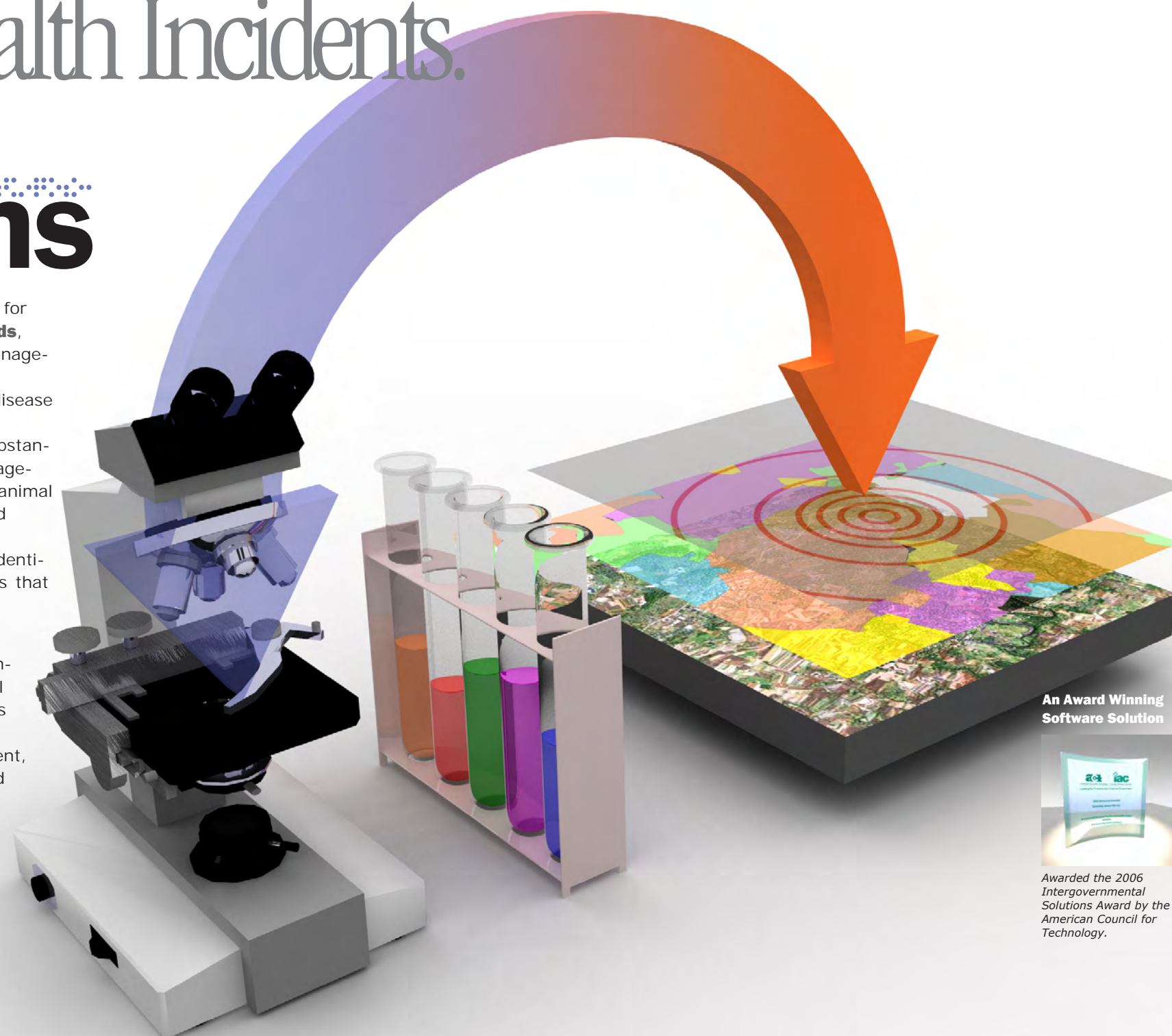
Once a need for containment is identified, **USAHerds** data can be mined to differentiate which animals have interacted with the specimen. Using a premise ID to facilitate management of animal disease programs, test results can be cross referenced for the efficient pinpointing and eradication of contaminated animals... faster, easier, and effective.

Disease control is now swift and accurate. A vast array of data is accessible through **USAHerds** where national data as well as local records are readily available. Rather than delving through decentralized records to identify the sample's former location, **USAHerds** consolidates the data. Using advanced animal tracking features, the identification of native premises, surrounding areas, and even the animals the specimen interacted reduces the time and potential inaccuracy of animal disease management.

Post production application maintenance and user support is available for both systems.

With **USALims** and **USAHerds** working in tandem, animal health incidents can be contained and limited faster than ever before.

To learn more, visit:
www.animalhealthsoftware.com



An Award Winning
Software Solution



Awarded the 2006
Intergovernmental
Solutions Award by the
American Council for
Technology.