



How Maven helps you increase efficiency and effectiveness

- Rapid, low-risk implementation
- Unbroken record of successful deployments
- Easily maintained
- Modern, proven technology
- HIPPA compliant and User - and Group-based security
- Geocoding and GIS integration
- Person/household/service/organization-centric
- Rule-based alerts and data validation
- Interoperable through XML and web services
- QA toolset measuring operational efficiency
- Visually configurable data collection
- Visually configurable business rules
- Visually configurable print templates
- Visually configurable workflows
- Visually configurable reporting

Our solutions have been successfully implemented for clients including but not limited to:

- State of Connecticut
- Commonwealth of Massachusetts
- State of Minnesota
- State of North Carolina
- State of North Dakota
- State of South Dakota
- State of Texas
- State of New South Wales, Australia
- State of Victoria, Australia
- City of Houston
- City of New York
- City of Philadelphia
- City of Washington, DC

Want to learn more?

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**Conduent Public Sector
Public Health**

Maven Health Solutions

Flexible by Design



Maven is a configurable software suite, which when paired with our professional services, delivers superior health solutions to our customers.

Conduent provides world-class case management solutions for multiple public health departments. We serve both the private and public sectors, including local and state government. At the core of all our solutions is our highly acclaimed, web-enabled case management software Maven.

Maven offers public health officials powerful features that streamline processes, enabling organizational efficiency and increasing effectiveness. Maven is configurable by customers — allowing the system to stay in lockstep with changing needs over time. Maven promotes ease of data interchange with standard interoperability via XML and web services, allowing it to easily interact with existing systems.

Key Benefits

- Maven is a scalable, configurable, web-enabled, stable solution that has been proven time and again through dozens of successful implementations
- Investment protection by a solution that will grow with you as business needs change
- Regular core software updates with new features adopted from user feedback
- Reduced risk and implementation time by developing a customized solution or utilizing an existing module previously developed in partnership with our customers
- An active community of users who collaborate and share product and process improvement ideas, facilitated by Maven user group meetings

Maven Health Systems

- Birth Defects Management, Developmental Disabilities Screening, Genetic Screening, and Early Hearing Management
- Childhood/Adult Elevated Lead Management
- Chronic Disease
- Cancer Registry
- Electronic Disease Surveillance and Outbreak Management

- Environmental Public Health Tracking
- Emergency System for Advance Registration of Volunteer Health Professionals (ESAR-VHP)
- HIV Provider Services and Case Coordinator
- Hospital Acquired Infection (HAI) Reporting and Management
- Immunization Registry and Vaccine Management
- Master Party Index (Clients/Providers/Organizations)
- Maternal Infant Early Childhood Home Visiting (MIECHV)
- Medical Examiner Case Management (CME)
- Occupational Health Management
- Refugee and Immigrant Health Program (RIHP)
- Serious Clinical Error Reporting and Adverse Event Reporting
- Syndrome Surveillance
- Trauma/EMS Registry
- Vital Registry (birth/death/ITOP/STOP)

Software Product Capabilities

- Web-enabled, easy to use
- Can be maintained by non-programmers at customer site
- Built in reporting, analysis, and visualization capabilities
- Advanced de-duplication algorithm
- Configurable reminders, alerts, notifications, data fields and workflows
- State-of-the-art data exchange allowing electronic feeds from external systems

Professional Service Capabilities

- Software development, testing, release, and support
- Software configuration, installation, and upgrade
- Systems integration and migration
- Project management
- Business needs assessment and modeling
- Training sessions and software documentation/ user guides
- Public Health Consulting Services

