The Maven Tuberculosis (TB) Management Solution enables effective surveillance, case management of TB cases and LTBI infections. Case information including symptoms, X-rays, lab reports, DOT/SAT and clinical notes can be easily imported or entered into Maven.

Maven emphasizes person-centric views using its state-of-the-art data de-duplication module, while implementing jurisdiction/program area based access enforcement. Maven rules and workflows automatically triage records and route them to pertinent users based on preferences unique to the jurisdictions(s) using Maven. Maven’s configurable nature empowers our clients to experience versatility and flexibility through visual configurability.

Maven delivers data integrity, consistency and ease of data interchange. Its functionality provides:

- Secure electronic data interchange
- Comprehensive case management and contact tracing
- Automated outbreak alerts
- Follow-up care management
- DOT management
- Survey functionality
- Collects genotyping data
- Dynamic reporting including network mapping
- Flexible automated workflow processes
- Geocoding and GIS integration
- Advanced de-duplication algorithm
- HL7 and ELR integration
- HIPPA compliant and User- and Group-based security
- PHIN TB messaging capability
- Rule based alerting
- Rapid and proven deployment
- Flexible and scalable technology

Outbreak management, contact tracing, data analysis and visualization are inherent to Maven — no extra add-ons required. Get what you need in a single system.

For more information email Maven@Conduent.com or visit us at Conduent.com/Maven

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