

FACT SHEET

Solution Delivery Division

DELIVERING SOLUTIONS, ADVANCING HEALTH CARE



About Solution Delivery Division

The mission of Solution Delivery Division (SDD) is enhancing Health Service Delivery through exceptional Information and Technology.

- ▶ Project and program management with enterprise-wide master scheduling, standardized workflow and role-based training development/implementation
- ▶ Organizational change management services and operational systems integration to all military treatment facilities
- ▶ Enterprise Business Intelligence, Analytics and Data Discovery service provider for all organizational data requirements

SDD Portfolio

- ▶ Functional benefits to drive health care to health
- ▶ Real-time global medical surveillance
- ▶ Provider credentials/privileging
- ▶ Patient safety, nutrition services, blood programs, Service Treatment Record, care coordination, occupational health, and more
- ▶ 2.6 petabyte global data store
 - Daily data feeds to Veterans Health Administration, the Centers for Disease Control and Prevention, and the Services
 - More than 1,000 interfaces worldwide



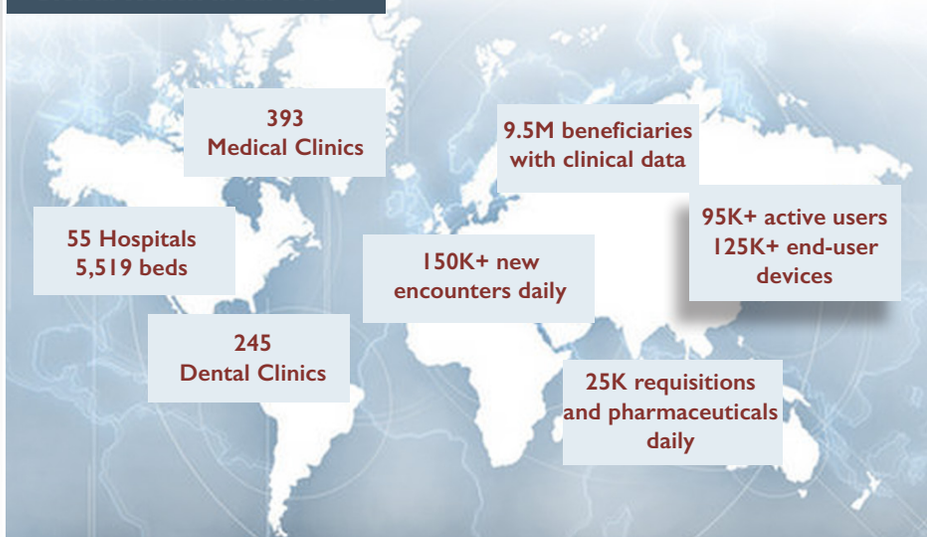
Clinical EHR Solutions

- ▶ AHLTA – outpatient EHR
- ▶ Essentris® – inpatient EHR
- ▶ CHCS – appointing and ancillary
- ▶ Secure Messaging and TOL Patient Portal
- ▶ EHR Sustainment - transition to new, modernized EHR
- ▶ HAIMS - artifacts and imaging
- ▶ EBMS - blood product management

Business & Administrative Solutions

- ▶ M2/MDR - data repository, management analysis and reporting
- ▶ DMHRSi - medical human resources
- ▶ ESSENCE - syndromic medical surveillance
- ▶ DMLSS - medical logistics
- ▶ JCCQAS - credentialing
- ▶ iMEDCONSENT - patient consent
- ▶ S3 - surgical scheduling
- ▶ JPSR - patient safety
- ▶ EIRB - research support
- ▶ CCE - medical coding assistance

Global Reach in all MTF



SDD is a component of DHA DAD IO (J-6). For more information, visit www.health.mil/SDD. To subscribe for SDD product news, please visit <https://public.govdelivery.com/accounts/USMHS DHSS/subscriber/new>.

