Business Enabled Acquisition and Technology Clinical & Health

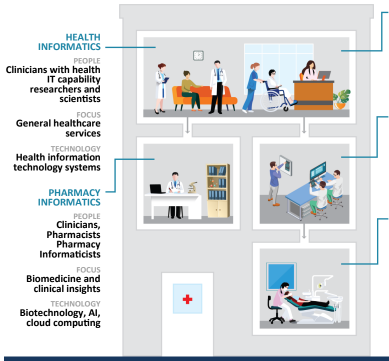
Informatics



Healthcare providers rely on high-quality, up-to-date data when assessing their patients. With the everincreasing availability of digital patient information from electronic health records (EHRs), medical

images, and other sources, more data is available to clinicians than ever before. Yet, all this valuable information is useless if it can't be understood and communicated. *Clinical informatics* is the application of information technology within healthcare settings. *Health Informatics* is the development of methods and technology for the collection, storage, processing, and communication of health data, information, knowledge, and wisdom. *Informaticists* evaluate the efficacy and operation of clinical information systems, how the information is used, and how to best improve the quality of care. With over a decade of experience delivering informatics solutions to our DoD and Federal clients, BEAT has the expertise to provide informatics that not only improve the health status of every patient but the overall quality of healthcare delivery. Let BEAT's team of experts transform even the biggest challenge into a quantifiable success.

See below for an Informatics Comparison Chart.



OCCUPATION and ENVIRONMENTAL HEALTH

Clinicians with health IT capability

Clinical practices and patient care plans

CLINICAL INFORMATICS

Clinicians, Support Staff, Clinical Informaticists

Clinical practices and patient care plans

NURSING INFORMATICS

Bedside nurses involved in hospitals IT Plans

Bedside nursing and healthcare information system evaluation

TECHNOLOGY EHRs

BEAT Expertise

- Knowledge
- Approach
- Experience
- Leadership

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The annual FedHealthIT100 recognizes individuals for driving innovation and advancement in the Federal Health Information Technology and Consulting Market. For the third consecutive year, BEAT was honored with the selection of Mr. Francisco Dominicci to the Top 100 Federal Healthcare Executives. Formerly the Solution Delivery Division Chief at the Defense Health Agency (DHA), as well as a previous CIO and CMIO at tactical and strategic levels, Mr. Dominicci's is a proven and board certified Informaticist with a background that boasts both clinical and IT experience, giving him a unique and valuable perspective on the Federal Health IT landscape.



DHA's Virtual Health Program

BEAT supports the Military Health System Virtual Health Program (MHS VHP) Program Management Office, the Pacific Asynchronous Telehealth System (PATH) /Health Experts on Line Portal (HELP) system, the Video Visits (V2) program at Naval Hospital Jacksonville, the DHA Virtual Medical Center Europe, the DHA Enterprise Video Network Center, and the Naval Medical Center San Diego Tele-Critical Care Unit. Areas of expertise include all aspects of virtual health IT delivery, Health Surveillance/Health Registries, Preventative Medicine, Occupational and Environmental Health, Cybersecurity for Bio-Medical Devices, Natural Language Processing (Medical Lexicons), Robotic Process Automation, "Sunsetting" and Decommissioning Systems.



DHA's Pharmacy Data Warehouse

BEAT supported the Enterprise Intelligence and Data Services (EIDS) Program Management Office through the development and execution of population studies, prevention, managed care, medical readiness issues, health promotion, and clinical preventive services. Additionally, our efforts included executing cohort studies; providing analytics for healthcare-related projects and tasks; monitoring pharmacy drug usage and expense trends to achieve quality, cost-effective pharmaceutical care; assisting with knowledge management; and creating predictive models.



Madigan Army Medical Center (MAMC) Cerner Military Health System GENESIS Training

BEAT provided full spectrum training for the Cerner Millennium MHS GENESIS electronic health record system and Henry Schein Dentrix applications as well as a Nurse Informaticist in support of MAMC medical readiness at Joint Base Lewis McChord in Tacoma, Washington, and its satellite clinics. Our team conducted virtual, classroom, and individual training programs as well as exercises and validation of exams; provided remedial assistance to students; acted as a resource and problem solver during application roll-out; monitored and reported the effectiveness of training; and performed workflow analysis and documentation for new applications.



Madigan Army Medical Center Natural Language Processing (NLP)

BEAT delivers services in support of NLP and its sub-discipline of Information Extraction within clinical records to process large quantities of unstructured (human authored) text and return structured information about its meaning. The goal of this project is the development of an algorithm used to determine the length of time needed for a soldier to be on a medical profile. Allowing a standardized algorithm to generate a profile increases efficiency for providers and gives commanders a predictable timeframe on which to expect

