HEALTH IT SERVICES

Edaptive has the Healthcare IT expertise gained from 15 years as an IT solution provider for multiple Federal healthcare agencies.



CHALLENGE: With the important mission to provide high quality, safe and affordable healthcare to Americans, the Department of Health and Human Services (HHS) is responsible for managing the nation's Federal healthcare operational divisions that serve payors, providers, public health initiatives, life science programs and program integrity services. Information technology expertise and healthcare mission understanding form the foundation of systems that manage the Federal healthcare enterprise and are critical to its success.

SOLUTION: Edaptive is known for premier Healthcare IT expertise earned from providing foundational support to Federal healthcare agencies such as CMS, FDA, AHRQ, HRSA, NIH, and the CDC to transform legacy systems onto modern and efficient architectures/platforms.

We consistently leverage our mission understanding, analytic expertise, and past experience to effectively deliver practical solutions. Our solutions have been implemented at the beginning of Federal healthcare transformations to remove information barriers between payors, providers, and the public, allowing for a more efficient, patient-centric system. The combination of our industry-recognized innovative solutions, extensive experience with current best practices and approaches, and comprehensive understanding of healthcare has allowed Edaptive to solve the most daunting customer challenges. We work directly with clients to provide a wide array of systems and tools to support their mission efforts including: data collection, predictive modeling, quality management, abstraction, validation, measurement, financial management, and program development management.

* Ranked by the Baltimore Business Journal

Number of contracting partners

20+

Number of HHS operating divisions under contract

5

Number of Healthcare IT professionals employed

>350

Edaptive IT Consulting 2015 ranking *

#4

