

→ Helping make advances in digital health that make a difference in lives



Who we are

ICF is a global consulting services company with over 7,000 full- and part-time employees, but we are not your typical consultants. At ICF, business analysts and policy specialists work together with digital strategists, data scientists and creatives. We combine unmatched industry expertise with cutting-edge engagement capabilities to help organizations solve their most complex challenges. Since 1969, public and private sector clients have worked with ICF to navigate change and shape the future.

What we do—and how we do it differently

We combine traditional consulting expertise with cutting-edge digital agency services to support our clients in a highly interdisciplinary way. We draw our distinct value from the full-scale of services in our arsenal.



Interoperability

As patients move around the healthcare ecosystem, their electronic health records must be readily available. Our software development, systems integration and database solutions use emerging Health IT standards like HL7 FHIR, and an agile methodology allowing our clients to realize maximum ROI with lower risk.



Data Analytics

Data analytics refers to qualitative and quantitative techniques and processes used to enhance productivity. Current and next generation characterization programs generate massive volumes of data – typically located in disparate “unconnected” data bases. They require special expertise to clean, interpret, store and securely share.



Data Management

Our research data management services include Big Data Harmonization, large consortia coordination, project management, and software engineering for Life Science applications – specifically in Proteomics, Genomics and Epidemiology. We provide turnkey IT engineering services and solutions that address the challenges associated with Big Data.

Contract Vehicles

GSA IT-70 (SINS 131-51/56)

GSA PSS (MOBIS) IDIQ

GSA 8A STARS GWAC

HHS PSC IDIQ

CMS MIDS IDIQ

PSC IAAI Contract

CIO SP3 (Sub)

SEAPORTNXG (Sub)

NAICS

541511 541512

541513 541519

541611 541618

541690 541714

541715 541720

541990 511199

518210 519190

541330 541430



Bioinformatics

The push for personalized medicine has caused an increase in the availability of biomedical data requiring expertise in algorithms, analysis tools and visualization techniques.



Quality Measures

To achieve the systematic quality improvements and cost reductions demanded by healthcare reform organizations must use data to improve how they practice healthcare. We offer expertise and innovative strategies in development of Health IT tools, electronic clinical quality measures, quality standards, data analytics and education & outreach activities to improve healthcare quality and patient safety. We help drive precision medicine via value-based results



Standards

Standards provide a common framework for communicating across a variety of use rates, which enables system interoperability. We are an HL7 Gold-Certified company creating Fast Healthcare Interoperability Resources (FHIR) solutions for exchanging electronic health records.

Expertise

Interoperability

Data Analytics

Data Management

Bioinformatics

Standards

Quality Measures

Learn more at
icf.com

 [linkedin.com/company/icf-international](https://www.linkedin.com/company/icf-international)

 twitter.com/ICF

 [facebook.com/ThisIsICF](https://www.facebook.com/ThisIsICF)

