



BIC



HEALTH IT

# Health Information Technology in the age of COVID-19

**Nobody does federal Health IT quite like NITAAC.**

With COVID-19 dominating the headlines for the past two years and now, the foreseeable future, there's no question that Health IT is at the top of the President's agenda. As a country, we've gone from telehealth systems that hovered at the margins of society to a virtual, cloud-based economy. From cloud-enabled collaboration to interoperability challenges, data visualization to artificial intelligence, Americans have embraced technology in all its emerging forms. SARS-Co-V2 has changed the world, and the way we navigate through it.

Call NITAAC or visit us on the web  
before your next procurment.

✉ [NITAACsupport@nih.gov](mailto:NITAACsupport@nih.gov)  
☎ 1.888.773.6542  
🏠 [nitaac.nih.gov](http://nitaac.nih.gov)



As the momentum of change continues, the National Institutes of Health Information Technology Acquisition and Assessment Center (NITAAC) and its Contract Holders are uniquely poised to help. Our three Best in Class (BIC) Government-Wide Acquisition Contracts (GWACs) for information technology products, services and solutions can be used by any federal agency, civilian or DOD, and are backed by a fast, flexible online system, e-GOS, for the fastest competition and awards.

NITAAC has pre-screened and pre-qualified its Contract Holders to assure they have health IT expertise for over 25 years. They've faced contractual tasks like those currently required in CIO-SP3 and CIO-SP3 Small Business, **Task Area1: IT Services for Biomedical Research, Health Sciences and Healthcare**. And, while some of the technologies we represent are health specific, most are of such a general nature that it makes sense for us to offer them to all of our federal clients. Here are some of the technologies they're asking for:

## Health Applications

- Enterprise-wide health information
- Federated clinical data interoperability
- Population health and safety solutions
- Epidemiological surveillance
- Digitized information archives
- Enterprise EHR systems, implementation and training
- Health data warehousing, management and analytics
- Adverse event reporting, tracking and monitoring
- Claims processing
- Chronic disease management
- Global medicine

## Health Infrastructure Support

- NHIM connectivity
- Cybersecurity
- System administration and service desk
- Grants management
- Provider performance/quality
- Cost management/efficiency
- Supply chain and materials management
- Workflow process
- Sustainable business models
- Systems development and integration
- Systems deployment, training and sustainment
- Program integrity and fraud protection
- Regulatory compliance support
- Clinical operations, research and information management

## Science and Research-Based Technology

- Geospatial systems
- Advanced data extraction
- Multi-modal biometrics
- Positive patient identification
- Bioinformatics and computational analysis
- Medical science and research
- Clinical trials object modeling
- Virtual information exchange
- Health informatics
- Research, data management and analysis
- Scientific programming and analysis
- E-prescribing
- Physician orders
- Disease monitoring

Contact NITAAC today at  
**NITAACsupport@nih.gov**  
or **1.888.773.6542**

## NITAAC GWACs benefit clients in several ways

- All NITAAC GWACs are designated Best in Class (BIC)
- Easily identify Health IT solutions and experts
- Meet socioeconomic goals with small business set-aside contract
- Reduce procurement lead times
- Clearly differentiate Health IT services from other IT services
- Provide access to innovative and cutting-edge technologies
- Simplify and streamline procurement process
- Support the Federal Health IT Strategic Plan to expand adoption of Health IT services, reduce prices, advance secure and interoperable health information solutions, and strengthen healthcare delivery systems

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