



Corporate Data	HumanTouch, LLC (HT)	Alabama State University (ASU)
DUNS	843919197	04067268500
Socio-economic Certifications	Other Than Small	Historically Black College and University (HBCU)
NAICS Codes	541512 Computer Systems Design Services (Primary) 511210 Software Publishers 518210 Data Processing, Hosting, and Related Services 541330 Engineering Services 541513 Computer Facilities Management Services 541519 Other Computer Related Services 541715 Research and Development in the Physical, Engineering, and Life Sciences (except Nanotechnology and Biotechnology) 561210 Facilities Support Services	541711 Research and Development in Biotechnology 611310 Colleges, Universities, and Professional Schools 611710 Educational Support Services
CAGE	1XS43	1GAQ8
GSA Contract #	47QTCA19D00HJ	N/A

HumanTouch, LLC (HT) works globally with public and private-sector customers to speed up product launches, optimize costs, and improve customer relationships. We strive to help our clients succeed by combining our deep functional expertise with the "human" element while also keeping an eye on the complex and dynamic political, economic, and technical environments. HT provides Information Technology (IT) Information Management (IM) solutions for Federal Government challenges in the areas of:

- Cloud Solutions
- Solutions Engineering
- Cybersecurity
- Cybersecurity Maturity Model Certification (CMMC) Advisory Services
- Software Development
- IT Strategy and Modernization
- Program Management
- Operations Management
- ADA/508 Compliance

Alabama State University (ASU) is a comprehensive diverse student-centered public HBCU committed to global excellence in teaching, research and service and known for producing game-changing research, patents, and global perspectives for interdependent exchanges. ASU offers biomedical strength-driven research, teaching and scientific collaboration with global centers in vaccine development and solutions to worldwide, complex medical issues, technology and innovation in big data research, forensics, robotics, and public/private partnerships. ASU's technical core competencies include:

- Big Data
- Biomathematical Models
- Control Theories and Control Systems
- Cost Estimation
- Cyber Security
- Data Mining
- Dynamical System
- Engineering Service

- Nanomaterials
- Mathematical Economics
- Mathematical Physics
- Operator Theory and Maximum Principles
- Program Management
- Software Engineering
- Software Process





- Image/ Signal Procession and Applications
- Information Assurance

- Statistical/Structural Pattern Recognition
- Symbolic Dynamics

ASU has developed Centers of Excellence in the following areas:

- Center for Nanobiotechnology Research
- Center of Excellence for Communication Systems and Image Processing
- STEM Center of Excellence for Modeling and Simulation Research
- Cancer Biology Research and Training Program
- Biomatrix Engineering and Advanced Materials Program

Additional research and technology services available through the HT-ASU partnership include:

- Information and network security and collaborative pedagogies numerical analysis, engineering, applied, and computational mathematics, partial differential equations, and mathematical modeling;
- Molecular modeling using desktop computers and/or super computers with state-of-the-art computational chemistry software;
- State-of-the-art meshless methods in scientific computing using Radial Basis Functions (RBFs) for solving various types of Partial Differential Equations (PDEs);
- Nanobiotechnology, tissue engineering, and microbiology;
- Nanoengineered polymer composite material Synthesis for high temperature environments;
- Computational chemistry, with emphasis on high-energy nitrogen compounds; and
- Laser spectroscopy, in particular Laser Induced Breakdown Spectroscope (LIBS).

BHT and ASU have provided similar relevant services to Government clients, including:

- US Department of Health and Human Services
- Centers for Disease Control
- US Food and Drug Administration
- Defense Information Systems Agency
- US Department of Homeland Security
- US Department of Agriculture
- Securities and Exchange Commission
- Federal Bureau of Investigation
- US Postal Service
- Internal Revenue Service
- National Aeronautics and Space Administration
- National Geospatial Intelligence Agency

- National Institutes of Health
- National Science Foundation
- US Department of State
- US Census Bureau
- Nuclear Regulatory Commission
- Office of Personnel Management
- US Department of Defense
- US Navy
- US Air Force
- US Marine Corps
- US Army
- Oregon Army National Guard

For more information on how our quality approach can help you, please contact us.

Contact Information	HumanTouch, LLC (HT)	Alabama State University (ASU)
Name	Jacques Fournier, PMP	Kennedy Wekesa, PhD
Email	jacques.fournier@humantouchllc.com	wekesa@alasu.edu
Phone	703-447-9371	334-229-4316