

**TECHNOLOGY CONSULTING PROVIDES A TOTAL END TO END SOLUTION.**

NeevSys provides a full suite of system design, development, and integration services aimed at reducing the cost of operations, increasing customer satisfaction and increasing workforce productivity. As a full-service technology solution provider, NeevSys Inc. brings experience implementing complex technology solutions for the Federal Government and commercial enterprises alike. We also provide **Oracle ERP, Hyperion, System Integration/Development, Cyber Security, Grants Management, Data warehousing & data analytics solutions** that empower our clients to meet their business goals.

**KEY PAST PERFORMANCES:**

**NIH Office of the Director (OD):** NeevSys is currently providing functional, and technical support services for NIH Business System (NBS) software applications, including, but not limited to, system operations support, system maintenance, Infrastructure Management Services, SharePoint development, configuration management, help desk support, and system enhancement. We also support the NBS' 69 web services with integration and interoperability across numerous NIH administrative systems. Technology used—**Oracle ERP (R12), TIBCO, PRISM, Java, SharePoint, .NET, QTP.**

**FDA:** NeevSys supports FDA to design, customize and implement multiple Master Data Management efforts using the Informatica Multi-Domain MDM COTS software. NeevSys worked with FDA to do the required systems analysis, design, development, test, implementation, training and maintenance to cover all aspects of life-cycle software database development as well as designing and maintaining the MDM solution. Technology used— **Java, Informatica PowerCenter, Informatica MDM, Business Objects, Tableau and QTP.**

**NINDS:** NeevSys is responsible for application and infrastructure management, including, but not limited to, system development, operations support, system maintenance, and system enhancement for Purchasing On-line Tracking System (POTS) and Protocol Tracking and Management System (PTMS). Over 20,000 orders are sent each month, saving at least \$1.2 million a year in labor costs. Technology used—**J2EE, .NET, QTP.**

**NIAID:** NeevSys is working on 3 Scientific Management Projects and 4 Administrative Pro-jects. We are responsible for the full SDLC lifecycle - requirements management, architecture, design, development, testing and deployment of scientific data warehouse and data analytics and reporting. Technology used— **.NET, SSIS, SSRS, Tableau and QlikView.**

**NIDA:** NeevSys is modernizing the web-based NIDA Extramural Project System (NEPS) application used by NIDA to assist in the management of **grants and contracts**. We are responsible for the full SDLC lifecycle - requirements management, architecture, design, development, testing and deployment of

**8 (a) certified and Minority Women Owned Small Business**  
**DUNS: 067551480 CAGE: 6VEQO**  
**NAICS: 541511, 541512, 541513, 541519, 541310, 541330, 541611, 541618, 541690**

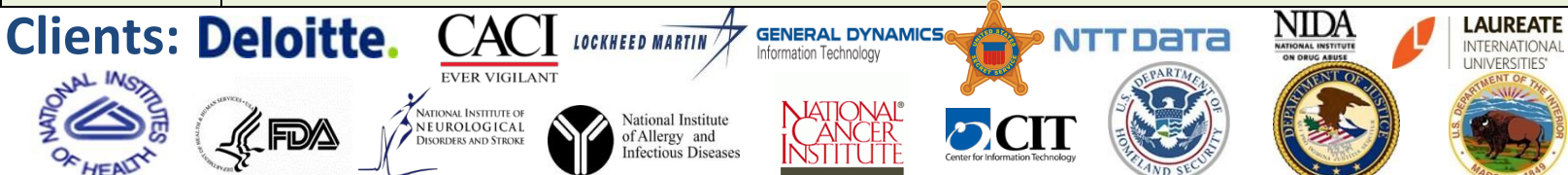
**Awards**

- **Inc. 5000** fastest growing companies – 2016 and 2019
- **Top 50 Women owned** business in Virginia - 2015
- **NIH Director award** in 2013 & 2017
- **House of Project Management** awarded Top 20 project management solutions by CIOReview magazine
- **EA Visualizer** awarded Top 20 promising Enterprise architecture solutions by CIOReview magazine

**Contract Vehicles**

- GSA IT 70—PRIME—[GS35F091CA](#)
- NIH CIT BPA—PRIME
- CIOSP3 SB/8a/SDVOSB – CTA PRIME
- CMS SPARC—Sub on large and small
- DLA JETS—Sub on large

Capability	Service Offering
<b>Program Integration and Management</b>	Help design, implement and maintain large scale technology delivery programs with a strong focus on predictability, results management, method alignment, delivery, risk, quality and estimation. <b>Clients— Dept. Of Interior, NIH OD.</b>
<b>Enterprise Architecture</b>	Deliver a comprehensive enterprise architecture blueprint to support current and future business models, and support processes required to effectively define and deliver IT capabilities within an organization in a cost effective manner. <b>Clients— NIH OD, NIH CIT.</b>
<b>Enterprise Resource Planning (ERP)</b>	Furnish an integrated approach to implementing ERP solutions. Our service offerings span requirements gathering and analysis to process design, system implementation, and steady-state support for Oracle ERP. <b>Clients—DOE, DHS, NIH, USSS.</b>
<b>Grants Management</b>	IT transformation and modernization of the Grants system to improve user experience, increase efficiency and productivity. Performed usability analysis for the Grants Management system and identified the need for technology transformation and UX upgrade. Helped in improving grants system Section 508 and accessibility rating. <b>Clients—NIH, NIDA</b>
<b>Systems Development</b>	Deliver and deploy custom developed applications for our clients, including prototyping, code development, modularization, unit testing, performance testing, configuration and defect management, and production deployment. <b>Clients—NIH OD, NINDS, NIAID, FDA, NIDA.</b>
<b>Systems Integration</b>	Provide architecture, design, and development of SOA and other integration platform solutions to allow information sharing and management between disparate business partners, processes, and systems to enable seamless end-to-end business integration. <b>Clients— NIH OD, CIT, NINDS, FDA, DHS, DOE.</b>
<b>Information Management</b>	Engage clients with a holistic approach to source, integrate, enrich, and share vital information across an enterprise. Have implemented solutions with the latest software tools in the market covering ETL, BI, DQ, MDM, Data Visualization and reporting. <b>Clients—FDA, NIAID, DOE.</b>
<b>IT Services and Operations</b>	Involve clients to deliver increasingly agile, efficient and effective IT Services that bring measurable value to the business that they support through the application of industry proven practices for IT service definition, IT process improvement, and IT management technologies. <b>Clients—DOD, FDA, DOJ, NIH OD, NINDS, NCI, NIDA.</b>
<b>Cyber Security</b>	Has a proven methodology for managing the Security Lifecycle which is divided into three phases. NeevSys was awarded the prestigious <b>NIH Director Award in 2017</b> for achieving on time FISMA compliance of the NIH Business Systems (NBS). <b>Clients - NIH, SSA</b>



## VALUE ADD SMALL BUSINESS PARTNER

- **8(a) certified** and **Minority Women Owned Small Business** with reputation for delivering excellent technical and consultative talent at a competitive price
- Mature **methodologies** and **award-winning tools** and accelerators
- **Federal Healthcare focus** – NIH – OD, NBS, CIT, NINDS, NIDA, NIAID, NCI, NLM, FDA and VA
- **Strong client qualifications** in Project Management, Enterprise Architecture, Systems Development, Systems Integration, and Testing
- **Experienced and Certified workforce** in Oracle ERP, CLM, Hyperion, .NET, Java, QlikView, Cold Fusion, Mainframe, Cobol, webMethods, TIBCO, SalesForce, CA Siteminder, Oracle IDM, Informatica PowerCenter ETL, MDM, SSIS, SSRS, Qlikview, Cognos BI, PRISM, UPK, DevOps engineers and selenium & QTP testers.

## OUR SOLUTIONS, TOOLS AND ACCELERATORS

- The **House of Project Management (HPM)** is the NeevSys approach for managing a project's life cycle from conception to delivery. It is adapted from the Project Management Institute (PMI) Project Management Body of Knowledge (PMBOK Guide) and NeevSys custom processes
- Our **iDiscovery tool** enables applications to quickly and reliably publish business events that one application generates to be consumed by other applications The web based portal, included as part of the iDiscovery tool, allows applications to register, publish, subscribe, remove, unsubscribe events for sharing across the enterprise
- Our **EA Visualizer tool**, is an interactive graphical tool that provides a holistic view of the organization's Enterprise Architecture with respect to people, process and data and systems and its dependencies on each other, providing visual clues that provide opportunities for portfolio consolidation and rationalization
- Our **User Centered Design** technique is our holistic approach to capture, define, compare and manage requirements It is used for quickly building prototypes before they are actually built This helps with better adoption and stakeholder buy-in
- Our **Development Book (DevBook)**, has integrated set of SDLC processes and assets for building and delivering high-quality software solutions using distributed application development teams It supports all activities executed during the entire lifecycle of a project; from project initiation and planning to deployment and project closure Our DevBook is based primarily on the Software Engineering Institute's (SEI) Capability Maturity Model Integration (CMMI®) and the Project Management Body of Knowledge (PMBOK®), and integrates with a wide range of industry standard methodologies including Rational Unified Process (RUP), Agile, and others
- Our **Systems Integration Framework**, is a complete framework with techniques and templates to implement any SOA based integration projects The framework is based on how manufacturing plants use assembly lines where each worker performs a single or short series of tasks in succession The overall approach is to produce an integrated product – *the system interfaces* - with repeatable, high quality In addition, the assembly line increases the efficiency and validates quality at key points in the assembly line process
- Our **Agile Testing practice** is a software testing practice that follows the principles of agile software development and reduces time to deploy, early detection of defects, improves quality of systems. As part of testing, we also offer **Quality Checkup (QC)** services that includes a static and dynamic analysis of the source code, and related artifacts to validate code can meet performance, maintainability, security, cost and schedule requirements
- Our **Patient Activity Monitoring (PAM)** provides a framework that enables the flow of information to EHRs and PHRs resulting in reduced Cost, improving care and better disease management
- Our **Emergency Alert Notification System (EANS)** is a solution that enables institutions to: Communicate instantly. Provide clear instructions, Control the situation, and Reduce the danger