NANET NEWS CORPORATION

A Message from the Leadership Team: Peter Anih, CTO

Joining Dynanet over 3 years ago, I was given the opportunity to support the growth of the company and define the technical direction/strategy. With these responsibilities, I had one mission in mind; to establish Dynanet as a premier service provider of emerging technologies within the Federal Government.

Fast forward to today, we have prime contracts at the Centers for Medicare & Medicaid supporting AWS Cloud Engineering development, work at the Office of Personnel Management focused on Red Hat OpenShift Containerization Platform, and work at the National Aeronautics and Space Administration focused on Robotics Process Automation (RPA) assessment and bot development. Current and prospective customers are coming to Dynanet now more than ever and requesting support in several emerging technology areas. The primary reason for this is because of the great support our project teams have been providing and the trust they have built with our customers.

Dynanet is well on its way to becoming an industry leader providing emerging technologies. I want to thank all of you who have made this possible and continue to help support the evolution of our amazing company.

Dynanet Project Highlights

Dynanet was awarded a new task under the existing CMS Common Working File Maintenance (CWFM) contract to support the CMS Medicare Payment System Modernization (MPSM) project. CMS started MPSM in 2018 to apply modern ways of working (human-centered design, agile practices, etc.) and technologies to ensure that the fastest, most reliable healthcare payer in the country continues to meet the evolving needs of its beneficiaries well into the future.

Dynanet is building the Single Beneficiary View (SBV) to provide comprehensive and real-time information about Medicare Part A/B medical claims, benefits, and payments centered around the beneficiaries. The SBV will be a cloud-based solution for Medicare Administrative Contractors (MACs) processing Medicare claims that will easily integrate with their desktop-and/or web-based tools. Presenting beneficiary data in a single, unified view driven by cloud-based applications and infrastructure will make MACs more productive by dramatically reducing the training customer service agents require, improving the response time to display beneficiary data, and simplifying the presentation of the data over the current mainframe solution. The SBV will also be easier and less expensive to maintain and enhance.

As a proof-of-concept, we have built three microservices in Amazon Web Services (AWS) that replicate a subset of existing mainframe-based query related to Health Insurance Claim Numbers (HICNs) and Medicare Beneficiary Identifiers (MBIs).

Dynanet Employee Spotlight



John Barberio joined Dynanet's NASA HQ team in October 2018 as an Enterprise Architect. John has been a key leader in bridging the gap between the NASA Chief Enterprise Architect and the NASA Office of Chief Information Officer (OCIO) IT Business Management team. NASA has embraced Technology Business Management (TBM) in support of the Office of Management and Budget. John's role included reviewing various NASA EA Taxonomy relationships to TBM and recommending process improvements. The success of this work provided a contract extension to assist NASA in

defining a new business processes and methods for IT Modernization investment project selections. The Modernizing Government Technology Act (MGT) is the driving force behind these process changes. As of today, Dynanet's success with modernization operational efficient new processes and methods are being piloted. As a key member the NASA Dynanet team, John is a trusted advisor within the NASA OCIO IT Business Management team.

For real time updates, please access us on in LinkedIn Twitter f Facebook





Job Openings

Centers for Medicare & Medicaid AWS Developer

Front End Developer - React **Expert Software Developer** Applications Software Developer Software Developer - Parser Senior ETL Developer Senior Systems Engineer - GEOINT Systems Engineer Technical Specialist Systems Engineer – Acquisition SETA Senior Software Developer **Junior Software Developer**

Office Of Personnel Management

RedHat - OpenShift Engineer

Referral Bonus: As a reminder to Dynanet employees, referrals are both appreciated and compensated.

New Staff - Welcome!

Halima Oridedi

Business Analyst - CMS - November 2020

Scot Kleinfeld

Business Analyst - CMS - November 2020

Jordan Hart

Technical Writer - CMS - December 2020

Upcoming

servicenow

Dynanet is in the process of creating a corporate-wide ServiceNow Practice Area. If you are interested in getting certified in ServiceNow for free, please reach out to Dynanet CTO, Peter Anih (panih@ dynanetcorp.com) for more information.

Do you have news for the Dynanet Monthly Newsletter? New project update? Recent award? Contact Sherri Brown at sbrown@dynanetcorp.com