

DYNANET NEWS

CORPORATION

A Message from the Leadership Team: Bill Gillan, Dynanet Chief Operating Officer

Our commitment to quality and pursuit of certifications are key differentiators that set Dynanet apart from other small businesses. Starting in 2008, Dynanet improved its technical delivery processes that led to ISO 9001 quality and Capability Maturity Model Integration (CMMI) software development certifications in 2009. Those certifications are more than just fancy certificates we put on the wall! The teams following certified processes have served our customers better and we have leveraged them to win new contracts like the 60-person Medicare Common Working File maintenance program. This year, we have a goal to renew our CMMI Maturity Level 5 rating and gain three new certifications: CMMI-Services, ISO 20000 (IT Service Management), and ISO 27001 (Information System Security). By enabling us to compete for contracts that require them, these certifications will help us to expand our customer base, grow the company, and confirm that the services we provide to our customers reflect industry best practices.

Dynanet Project Highlights

Dynanet helped the National Institute of Health's (NIH) National Library of Medicine (NLM) adopt a container solution with Red Hat OpenShift Container Platform (OCP). We assisted NIH NLM with all aspects of the deployment from planning and design of the new infrastructure to implementation and knowledge transfer. During the planning phase, we worked to assess the agency's required capacity and designed a highly available and highly scalable multi-cluster environment within the AWS Cloud. This multi-cluster setup segmented development and testing workloads from mission critical production applications. To streamline deployment and management of multiple clusters, we installed Red Hat Advanced Cluster Management (ACM) for Kubernetes. This product provided the NLM team a single web interface to manage the life cycle of clusters: from provisioning of new clusters to managing post-install configuration and security compliance. The OCP clusters were customized to enable PIV authentication, which was required per the agency's security standards. After the OCP clusters were fully configured, we performed daily training sessions with NLM's system administrators to enable them to manage and maintain the new infrastructure. These training sessions gave the customer and the system administrators the confidence to be self-reliant with overseeing the OCP environment after the project completed.

Dynanet Employee Spotlight



In 2017, Larry Jacob joined Dynanet's CMS Common Working File Maintenance (CWFM) team. As the System Security Officer (SSO), Larry is responsible for managing the contract's information security program and ensuring the implementation of all necessary safeguards. This includes but not limited to adherence to hundreds of security requirements and guidance defined by HHS, CMS, FIPS, NIST, OMB, and FISMA for a "Moderate" level system. The CWF system is mission critical for CMS paying 1.2 billion Medicare claims a year worth over \$400 billion. Larry ensures the program achieves and maintains an authority to operate (ATO) by having the Security

Assessment and Authorization package deliverables current in the CMS CFACTS system. Larry spearheads three separate independent audits each year. His due diligence ensures the program has no audit findings and no open POA&Ms, which CMS notes as a major accomplishment. In addition to his contributions to the CWFM contract, Larry was a major contributor to Dynanet's recent ISO 27001 (Information Security Management System) certification which will contribute to new business for Dynanet. During the summer, Larry will be heading Dynanet's pursuit of a Cybersecurity Maturity Model Certification (CMMC).

Job Openings

Applications Software Developer

Applications Software Developer

Cloud Systems Engineer

Expert Software Developer

Front End Developer – React

GEOINT Systems Engineer

Java/Angular Developer

Linux Systems Administrator

.NET Developer

RedHat – Openshift Engineer

Systems Engineer – DevOps

Senior ETL Developer

Senior SIGINT Agile Systems Engineer

Senior Software Developer

Software Developer – Parser

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

New Staff – Welcome!

Thushara Niyangoda

Technical System Business Analyst,
Department of Health and Human Services
March 3, 2021

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.

For real time updates, please access us on [LinkedIn](#) [Twitter](#) [Facebook](#)

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