



Elluminates Software®

Capabilities Statement

September 1, 2025

We design and build the technologies of tomorrow.



Innovation for Federal and Commercial customers, including AI-driven SaaS, Cloud and On-Prem transformation, and advanced Infrastructure Automation.

Overview

Elluminates Software is a high-end engineering product and solutions innovator.

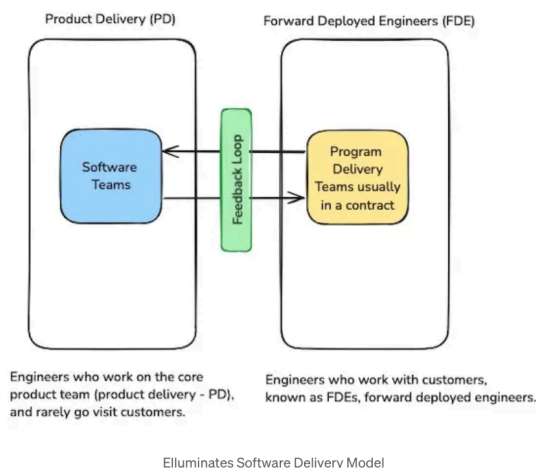
Our pedigree comes from delivering solutions for the hardest, largest and most complex problems our nation faces. *Our ethos is “we don’t fail.”* For over 20 years, we have delivered mission critical designs and solutions with our large business partners, including the E911 system for New York City, the HSPD12 system infrastructure that rebadged millions of Federal workers, the LInX system which is one of the largest and most successful national Law Enforcement sharing systems in the US, and the core IT infrastructure at every US Embassy around the world. We are headquartered in Chantilly, Virginia. For more information, visit www.elluminates.com

Mission

Elluminates Software’s mission is to have a positive impact on society.

Government Partnering Approach

We are a force multiplier for the Government, Public Sector companies and large defense contractors. Our approach for partnering is to leverage our Product Delivery-Forward Deployed Engineering model.



A key concept of our model is about **mission scaling**, aiming to develop reusable solutions for common Government and customer needs. This reduces costs for both the Government and taxpayers.

We proactively develop in-house solutions for anticipated requirements offering them at reasonable costs and a scalable Software-as-a-Service (SaaS) deployment. When possible, we look for dual-use (Commercial and Government) common use-cases.

By bringing our Forward Deployed Engineers (FDEs) inside programs to work hand-in-hand with our partners and customers, our products enjoy a feedback cycle that is faster, more meaningful and better for the Government.

Highlighted Programs and Capabilities

 Program	 Status	 Capabilities	 Delivery Approach
New York City E911 System (State and Local)	Launched ▾	Enterprise Innovation and Business Transformation	Partnered with Northrop Grumman, our Forward Deployed Engineers supported architecture, networking, business process re-engineering and systems design and build work.
GSA HSPD12 system (Federal)	Launched ▾	Enterprise Innovation and Business Transformation	Partnered with Northrop Grumman, we designed and helped build the infrastructure for this system that rebadged most of the Federal workforce.
NCIS Law Enforcement Information Sharing System (LinX) (Federal with State and Local partnerships)	Launched ▾	Enterprise Innovation and Business Transformation	Partnered with Northrop Grumman, we designed the software for this national scale Law Enforcement system, considered by many as one of the most successful to date.
MWAA Dulles and Reagan Airports Modernization Design (State and Local)	Delivered ▾	Enterprise Innovation and Business Transformation	We provided MWAA data center modernization architecture guidance to bring the airports' technology platforms for Public Safety Video Surveillance into the 21st century.
US Army Synchronized Predeployment and Operational Tracker (SPOT) Program/ CCAS (Federal)	Launched ▾	Enterprise Innovation and Business Transformation	Partnered with Northrop Grumman, we provided architecture, software, system and networking engineering expertise; information security; and IT business process re-engineering.
Virginia First Responder Authentication Credential (VA FRAC) (State and Local)	Delivered ▾	Enterprise Innovation and Business Transformation	Partnered with Northrop Grumman and Johnson Controls, Inc., we designed the infrastructure of the system that issued Smart Card credentials which include both PKI and Biometric components.
Department of State Vanguard 2.2.1/Vanguard 2025 (Federal)	In progress ▾	Enterprise Innovation and Business Transformation and Infrastructure Automation	Partnered with SAIC for over 12 years, we support the State Department by delivering global system successes in the areas of architecture, system design, network design, virtualization, storage engineering, Data Center engineering, Cloud engineering, and Ansible Automation engineering.