

Helping You Ensure a Stronger Cybersecurity and Risk Posture Across Your IT and OT Environments

The average cost of a data breach in the energy industry is **\$4.78 million.***

Energy companies are prime targets for cybercriminal and nation-state organizations looking to disrupt energy supplies and the broader economy. We work with energy companies of all types and sizes to help review their security program, continuously test and validate controls across their IT and OT environments, and prepare for and respond to a cyber attack.

Review, Test and Prepare

GuidePoint Security works with energy companies—including the 3rd largest—to ensure cyber resilience and compliance with Cybersecurity Performance Goals (CPG), NIST CSF and 800-53, NERC-CIP, TSA Directives for Covered Pipelines, AGA, ISA/IEC-62443, C2M2, and API's Oil & Gas Cybersecurity Best Practices. We also help energy companies reduce supply chain threats, secure IT and OT environments, streamline IAM inefficiencies, and prepare for and defend against ransomware, phishing and more.

With GPVUE Energy, you gain a tailored package of cybersecurity solutions and services designed specifically to meet your unique needs and budget requirements. We help you:



Review Your Cybersecurity Program

We help you evaluate your security maturity, identify gaps, ensure compliance with legal and industry requirements, and develop a roadmap to reduce cyber risks across your corporate IT and OT environments.



Continuously Test Your Environment

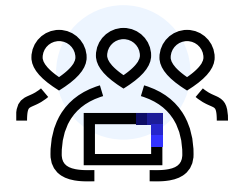
Our offensive security services help you identify vulnerabilities and validate controls in your IT and OT systems, while our suite of Cloud, AppSec and IAM Health Checks ensure a securely configured environment.



Prepare for a Cyber Attack

We help you ensure the proper response to ransomware and other attacks with IR and threat actor communications retainers, IR playbook and runbooks and tabletops.

*Source: Ponemon Institute "Cost of a Data Breach 2023"



Put a **TRUSTED** Team of Cybersecurity Practitioners on Your Side

Our highly-certified, operational cybersecurity experts have lived and breathed your job.

- More than **70%** of our workforce consists of tenured cybersecurity engineers, architects and consultants
- Many have managed security within the DoD and U.S. intelligence agencies and **Fortune 500 companies**

Hundreds of Industry and Product Certifications



Tailored Cybersecurity Program To Meet Your Specific Requirements

GPVUE Energy is designed as a flexible set of services and solutions into a cybersecurity program that helps you understand your security posture at all times. Whether it's ensuring your organization is compliant with state, federal or energy industry cybersecurity requirements, assessing your environment to identify gaps and harden controls across your IT and OT environment, or having a tested preparedness and response plan in case of a ransomware incident or cyber attack, our team of experts is ready to help build the right program that meets your needs.

GPVUE Energy is planned out in the context of your tailored security program and includes ongoing program management, technology implementation, gap remediation and reporting—to ensure that your security posture and program continue to evolve, improve and mature.

- Program Management includes quarterly and annual activities (based on your unique program) and business reviews with your dedicated GPVUE team to ensure continuous improvement and a sustained security posture over time.
- Since GPVUE is modular, we can tailor your security program to include only those services and solutions that you need and for which your budget allows.



Who relies upon GuidePoint Security?



The **3rd Largest Energy Supplier** in the US



More than **90 Oil & Gas and Utilities Companies**



15 Energy Suppliers within the Fortune 500

About Us

GuidePoint Security provides trusted cybersecurity expertise, solutions and services to help organizations make better decisions that minimize risk. GuidePoint's unmatched expertise has enabled a third of Fortune 500 companies and more than half of the U.S. government cabinet level agencies to improve their security posture and reduce risk.