



# Hyper Converged Analytics Platform (HyperCAP) for Compliance



## AUTOMATED COMPLIANCE SOLUTION

Federal legislation mandating information security controls, such as FISMA and HIPAA, require agencies to ingest, process, and report on a tremendous amount of data - much of which includes sensitive personal information. Budget constraints and a shortage of personnel make compliance with these standards a difficult objective to realize. In this environment, it is vital that agency stakeholders have instant visibility into the status of their compliance metrics.

Partnering with industry-leading OEMs, Government Acquisitions, Inc. (GAI) enables agencies to achieve and maintain compliance with complex requirements for management of federal information systems with a single automated solution: the Hyper Converged Analytics Platform (HyperCAP). Integrating and optimizing technologies from Dell, Nutanix, Splunk, and Palo Alto Networks, HyperCAP provides an end-to-end platform for identifying and remediating network vulnerabilities and automating compliance assurance. The Dell XC Series of Web-scale Converged Appliances, powered by Nutanix, provides server and storage resources to deploy quickly and scale easily. The integration of Splunk and Palo Alto Networks enables agencies to correlate application and user activities across all relevant networks networks from both a real-time and historical perspective.

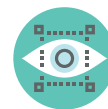
The HyperCAP solution:

- ▶ Enables compliance with FISMA, HIPAA, PCI, ISO & other requirements
- ▶ Identifies privileged accounts and executes compliance monitoring
- ▶ Presents holistic views of agency security posture and network hygiene
- ▶ Provides proactive, continuous monitoring for compliance



### STREAMLINED SELECTION

Streamline approval processes with HyperCAP best-of-breed vendors and technologies.



### INSTANT REPORTING

Quickly search massive amounts of historical events and machine data to accelerate incident investigations or satisfy ad hoc audit requests.



### RAPID COMPLIANCE

Achieve rapid and ongoing compliance with all federal and agency IT policy requirements.



**HyperCAP**  
Converged Analytics Platform

# SECURITY, VISIBILITY, AND COMPLIANCE IN THE MOST COMPLEX ENVIRONMENTS

GAI brings over 25 years of dedication to Federal mission success and a performance culture to power real innovation.

## ADVANCED AGENCY AWARENESS

GAI's HyperCAP solution provides agencies with the real-time, advanced compliance solutions needed without locking agencies into a proprietary platform. The hyperconverged infrastructure improves scalability and reduces risk, all while improving visibility.

## DEDICATED TO YOUR SUCCESS

### FOCUSED ON SUPPORTING YOUR MISSION

GAI delivers the expertise to power Federal innovation. Changing course on a dime? No problem. As you enhance your cyber security strategies to detect and prevent in real time – we know it's all about the mission. Protecting citizens. Supporting critical infrastructure. Delivering cutting-edge research and development. GAI is dedicated to empowering Federal missions with new efficiencies and agility. We deliver:

- ▶ Advanced capabilities with competitive pricing
- ▶ Offered as a traditional procurement, "as a service", or in a cloud-based model
- ▶ Mature, pragmatic, and collaborative team
- ▶ World-class partner ecosystem, including:



Learn more - visit [www.gov-acq.com/hypercap](http://www.gov-acq.com/hypercap) or contact GAI at (513) 721-8700 or [sales@gov-acq.com](mailto:sales@gov-acq.com)



## DEDICATED TO RESULTS

A mission mindset is in our DNA. We understand that success is driven by partnership, process, and technology. GAI's experienced team members work side-by-side with Federal IT executives and industry-leading OEM partners to modernize, optimize, and deliver unparalleled mission support.



## FOCUSED ON YOUR MISSION

GAI's HyperCAP solution helps agencies monitor compliance in real time. With its cost-efficient and timely architecture, Feds can spend less time putting the pieces together and more time on the mission at hand.