



qanapi

Deploy **zero trust** data protection for any mission

Protect your business today and prepare for the future. Our easy-to-use solutions help organizations achieve zero trust data protection in seconds and meet meeting compliance and governance requirements simple.

Integrate seamlessly
Integrate with other solutions and manage security posture with ease.

Operate confidently
Operate with built-in data protection into your applications and systems.

Scale compliantly
Meet industry requirements and minimize risk exposure.

Qanapi API
Open API for data protection on any software or system.

Build safe, more protected, and scalable solutions with just a few lines of code. Protect sensitive data in any system, software, device or setting, with Qanapi's open API. Implement zero trust data protection and prioritize protecting software components or security.

Qanapi KMS
Key Management Service for Google Workspace Client-Side Encryption.

Deploy Google Workspace client-side encryption to encrypt data before it reaches Google's servers and control the encryption keys with the Qanapi Key Management Service. Set up in minutes, manage encryption keys with a single location, and enforce data privacy and security across your entire organization.

Qanapi Live Reduction
Data Reduction Add-On for Google Workspace.

Encrypt single words, paragraphs, or entire documents with Qanapi Live Reduction. Protect sensitive information in Google Workspace products to ensure only authorized users can view the data they have permission to access, increasing security and privacy while maintaining collaboration.

Learn more at qanapi.com or request a demo at sales@qanapi.com

Qanapi Zero Trust Data Protection

Thank you for downloading this Qanapi solution brief. Carahsoft is the master government aggregator for Qanapi Cybersecurity solutions.

To learn how to take the next step toward acquiring Cybersecurity solutions, please check out the following resources and information:



For additional resources:
carahtech.com/qanapi-resources



For upcoming events:
carahtech.com/qanapi-events



For additional Qanapi solutions:
carahtech.com/qanapi-solutions



For additional Cybersecurity solutions:
carahtech.com/cybersecurity



To set up a meeting:
Qanapi@carahtech.com
571-591-6210



To purchase, check out the contract vehicles available for procurement:
carahtech.com/qanapi-contracts

For more information, contact Carahsoft or our reseller partners:

Qanapi@carahtech.com | 571-591-6210



Deploy **zero trust** data protection for any mission

Protect your business today and prepare for the future. Our easy-to-use solutions help organizations achieve zero trust data protection in seconds and make meeting compliance and governance requirements simple.



Integrate seamlessly

Implement within minutes and manage security posture with ease.



Operate confidently

Integrate zero trust data protection into your applications and systems.



Scale compliantly

Meet regulatory requirements and minimize risk exposure.

Qanapi API

Open API for data protection on any software or system

Build safer, more protected, and scalable solutions with just a few lines of code. Protect sensitive data in any system or software, new or existing, with Qanapi's open API. Implement zero trust data protection and prioritize productivity without compromising on security.

Qanapi KMS

Key Management Service for Google Workspace Client-Side Encryption

Deploy Google Workspace client-side encryption to encrypt data before it reaches Google's servers and control the encryption keys with the Qanapi Key Management Service. Set up in minutes, manage encryption keys with a simple solution, and enhance data privacy and security across your entire organization.

Qanapi Live Redaction

Data Redaction Add-On for Google Workspace

Encrypt single words, paragraphs, or entire documents with Qanapi Live Redaction. Protect sensitive information in Google Workspace products to ensure only authorized users can view the data they have permission to access, increasing security and privacy while maintaining collaboration.