

# Secuvy Expands Deployment Options to Azure, GCP, and On-Premise, Granting Customers Unprecedented Data Control

*Secuvy expands deployment to Azure, GCP, and on-premise, plus AWS, for enhanced data control and compliance within customer environments.*

SAN FRANCISCO, CA, UNITED STATES, November 3, 2025 /EINPresswire.com/ -- [Secuvy](#), a leader

“

This is a fundamental shift that puts our customers in the driver's seat, ensuring their most sensitive assets remain securely within their own trusted boundaries.”

*Prashant Sharma, CTO,  
Secuvy*

in AI-powered [data discovery and classification](#), today announced the expansion of its deployment capabilities to include Microsoft Azure, Google Cloud Platform (GCP), and on-premise infrastructures. Secuvy already supports AWS as a deployment option. This significant development empowers customers to deploy Secuvy's advanced [data security](#) platform directly within their own environments, ensuring sensitive data never leaves their control.

This expansion provides enterprises with unparalleled flexibility and control over their data security posture. By

enabling deployment within a customer's existing cloud or on-premise environment, Secuvy eliminates the need to transfer sensitive information to a third-party service. This architecture directly addresses critical data residency and sovereignty requirements, allowing organizations to maintain compliance with stringent regulations while leveraging Secuvy's powerful data intelligence tools.

The new deployment models are designed to offer seamless integration and scalability, whether a business operates exclusively in the cloud, on-premise, or in a hybrid model. This flexibility allows security teams to unify their data discovery and classification efforts across disparate systems, gaining a holistic view of their sensitive data footprint without compromising security. Organizations can now leverage the full potential of Secuvy's unsupervised AI to find and classify any type of data with near-perfect accuracy, all within the secure perimeter of their own infrastructure.

"Enabling our customers to deploy Secuvy within their own environment is a direct response to the market's demand for greater data security and control," Prashant Sharma, CTO, Secuvy Executive. "This is not just a feature enhancement; it's a fundamental shift that puts our

customers in the driver's seat of their data security strategy. They can now achieve advanced data classification and governance while ensuring their most sensitive assets remain securely within their own trusted boundaries, which is a critical advantage for compliance and risk management."

#### About Secuvy

Secuvy helps with Data Governance, Privacy and GRC Teams. Our unique unsupervised AI models upskill teams to classify, and manage their sensitive data across complex environments. By automating critical data security and compliance processes, Secuvy enhances operational efficiency, reduces risk, and enables businesses to confidently meet regulatory requirements.

Contact us at <https://secuvy.ai/contact/>

Secuvy Team

Secuvy Inc.

[email us here](#)

Visit us on social media:

[LinkedIn](#)

---

This press release can be viewed online at: <https://www.einpresswire.com/article/863940910>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2025 Newsmatics Inc. All Right Reserved.