



Domo Bring Your Own Key (BYOK)  
It's your data. You're in control.

Domo BYOK sets the new standard for robust data control and industry-leading cloud security.

We believe you should always be in control of your data, no matter where it lives. That's why we've developed the Domo Trust Program with the most robust security tools available today. This includes Domo BYOK—the most complete Bring Your Own Key enterprise software solution for the cloud. The Domo Trust Program sets a new standard of enterprise security, privacy and compliance, particularly for customers in highly regulated industries, such as financial services, government, health care, energy and technology.

## What is BYOK?

Domo BYOK gives customers complete control of the encryption keys for their Domo instance, allowing them to verify that their data is kept private at all times. In addition, Domo BYOK revolutionizes traditional security solutions with unique capabilities including rolling generation of data encryption keys and a built-in kill switch. Customers can revoke the encryption key at any time, nullifying all their data in Domo, and ensuring that no one will have access to their sensitive customer data.

## How does it work?



### **Key Management**

Domo BYOK supports the rotation of the encryption keys every hour. This equates to 8,760 rotating encrypting keys annually, per customer. This is exponentially stronger than the cloud industry standard of only rotating encryption keys every one to two years. By leveraging this rotating-key model, customers can significantly limit the potential for data exposure in the unlikely event that a single key is compromised. Additionally, customers can revoke the encryption key at any time so that the encrypted data can no longer be accessed.



### **Kill Switch**

Domo has built a kill switch directly into the Domo user interface, so when time is of the essence, there is no need to contact Domo. Two authorized administrators can execute the kill switch by logging into their instance separately, activating the kill switch, and rendering data in caches and indexes unusable in seconds—this includes data accessed via laptops and mobile devices. No other cloud provider offers a kill switch feature that allows customers to remotely delete their sensitive customer data in caches and indexes in the cloud.



### **Activity Logs**

Domo automatically logs (records) all activity within a customer's instance, allowing administrators to see in real-time who accesses their data, and how. In addition, if a customer chooses to revoke their encryption keys and execute the kill switch, these events are also logged—giving the organization immediate confirmation that their data is no longer accessible.

## Ready to get started with BYOK?

Contact your Domo Account Executive today to learn how.

Visit [www.domo.com/trust](http://www.domo.com/trust) to learn more about Domo's industry-leading security features and trust program.