Discover

**Protect** 

Control









#CipherTrust







### Securing Sensitive Data is Becoming More Challenging

Remote work, cloud apps and data are increasing







of businesses remain concerned about the security risks of an increasingly remote workforce1

know where their data is stored<sup>2</sup>

could classify all their data<sup>3</sup>

1-3: Thales Data Threat Report 2022

## The reality is — data breaches can occur even when you pass an audit

The bare minimum is not enough





of orgs that passed compliance audits, experienced a breach in 20214

of senior leaders would not entrust their personal data to their organization<sup>5</sup>

4 - 5: Thales Data Threat Report 2022

#### Your Encryption is Only as Good as Your Key Management







using encryption<sup>6</sup>

but only 52% using key management 7

to BYOK and HYOK8

Recommend a move

6 - 8: Thales Data Threat Report 2022

#### Increase Security by Including Data Security Platforms (DSP) in your Cybersecurity Mesh Architecture Phase out siloed data security tools



in product capabilities.9





can help address multiple use cases.

Using common operational capabilities

across on-premises and cloud resources

DSPs that focus on advanced controls (encryption, tokenization, data masking)



can help tame hybrid complexity.

# CipherTrust Data Security Platform

9: Gartner® 2022 Strategic Roadmap for Data Security Platform Convergence

Discover, protect and control your organization's sensitive data anywhere with next-generation unified data protection























