

Leveraging the Cloud for Law Enforcement

January 31, 2013

The Newseum, Washington, DC

SafeGov[®]



Survey Results

Larry Ponemon, Ponemon Institute

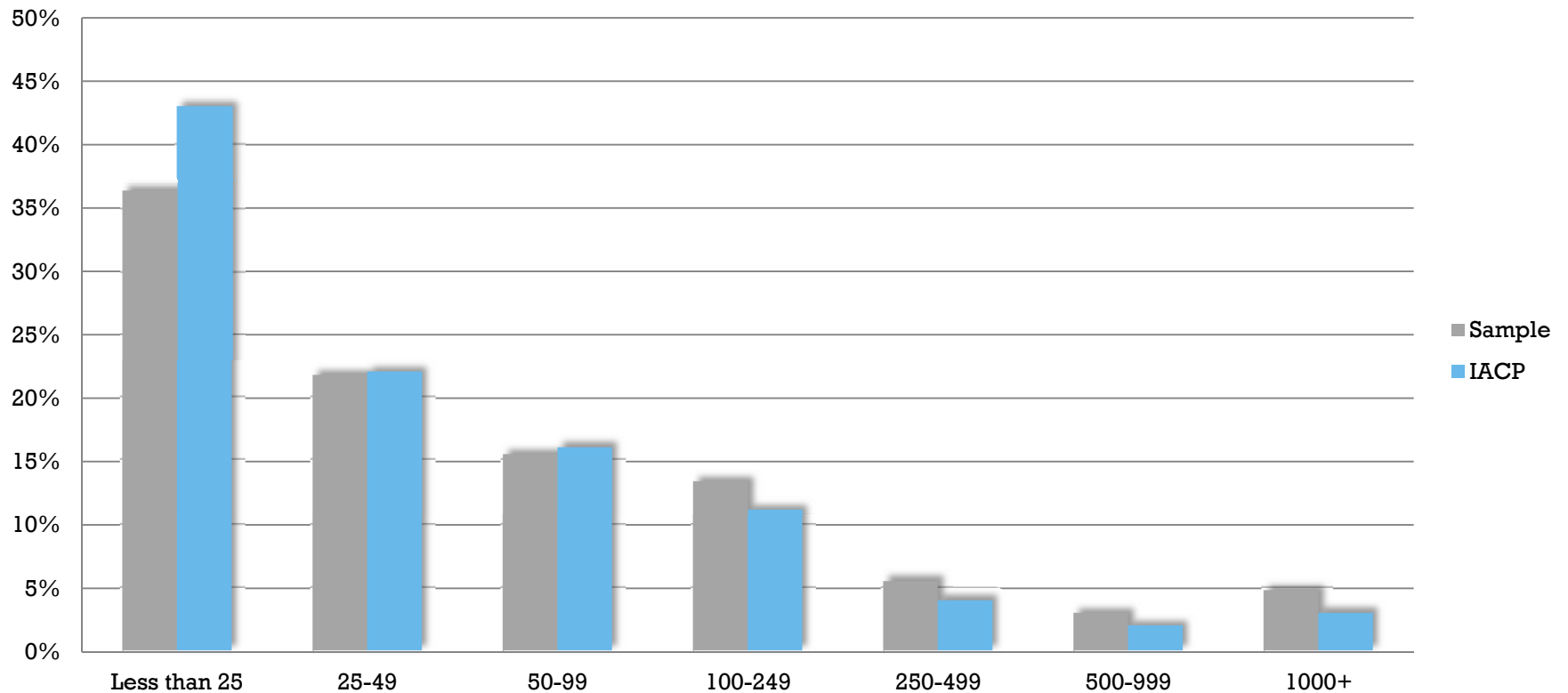
Jeff Gould, SafeGov

David J. Roberts, IACP

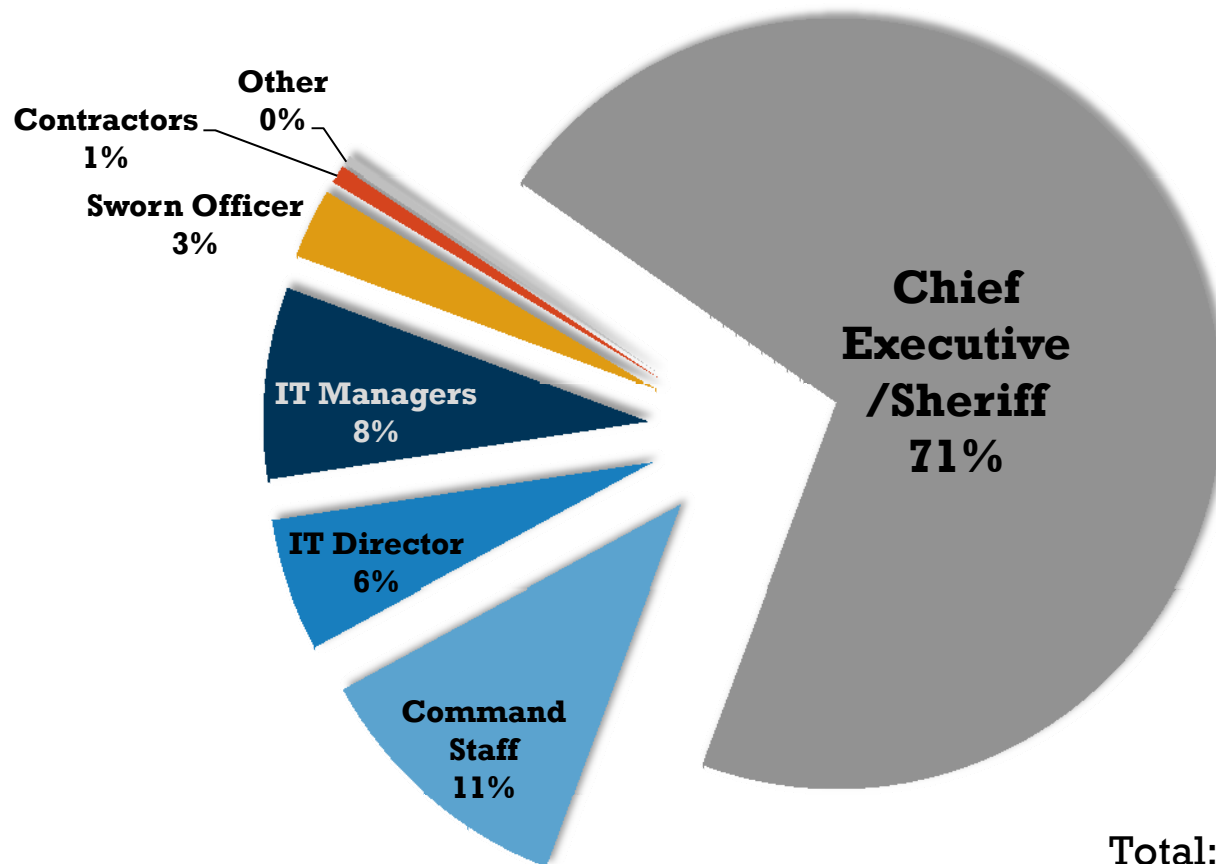


Number of Sworn Officers

Agency Size (n=272)
Mean = 216/Median = 36



Respondents



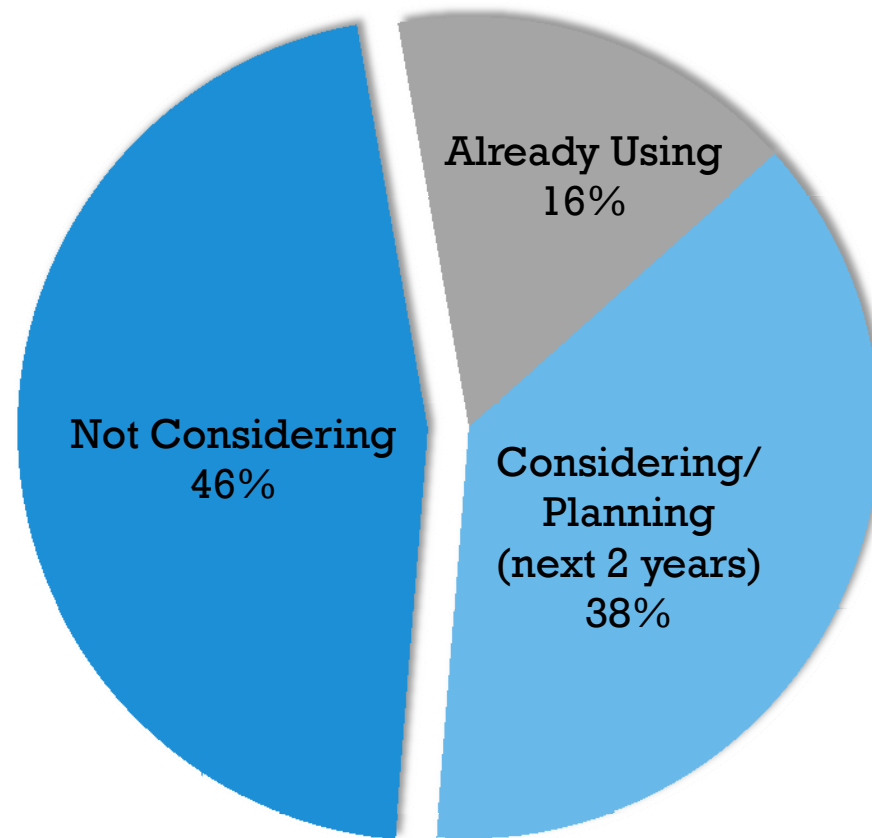
Total: 272



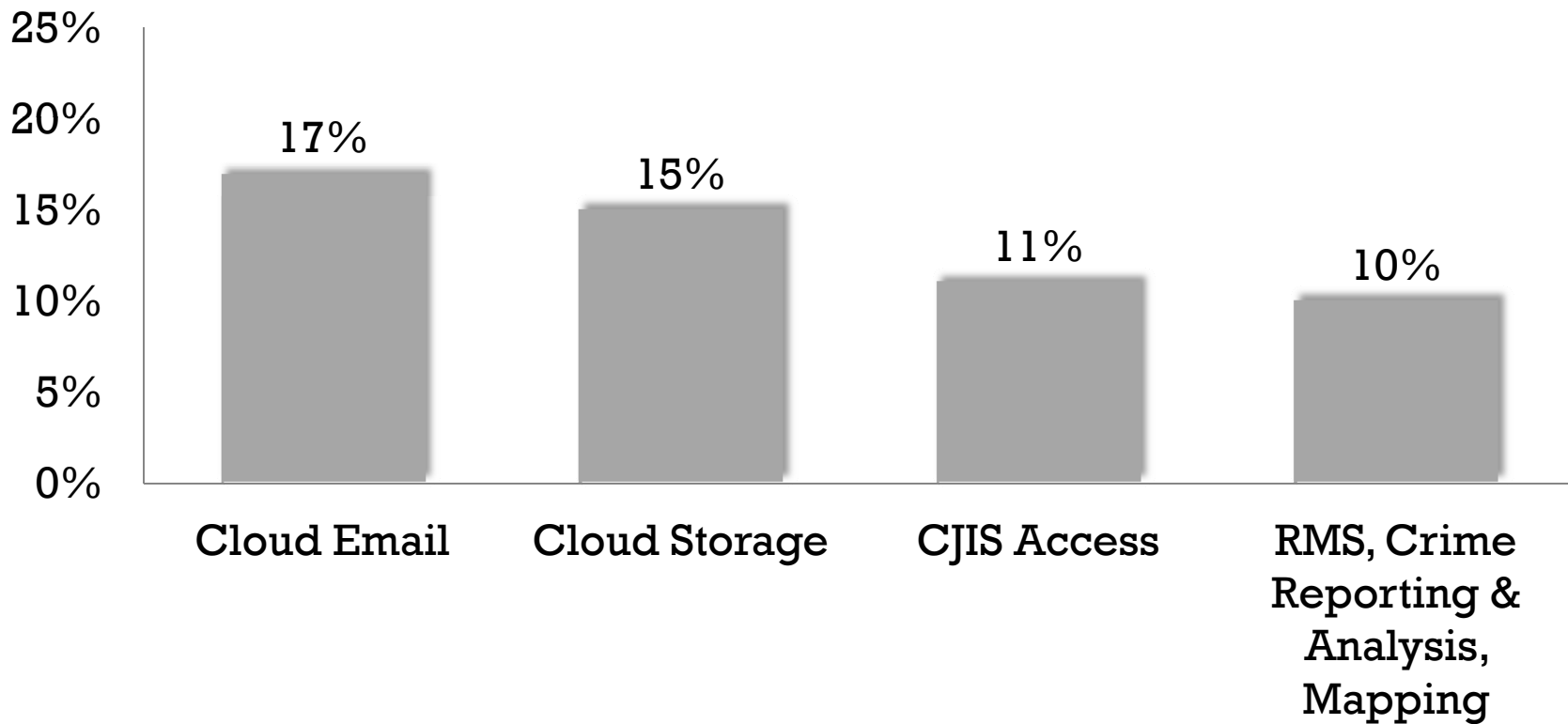
Ponemon
INSTITUTE

SafeGov⁶

Over Half Already Use or are Considering Using the Cloud



Email is the Most Popular Law Enforcement Cloud App today...

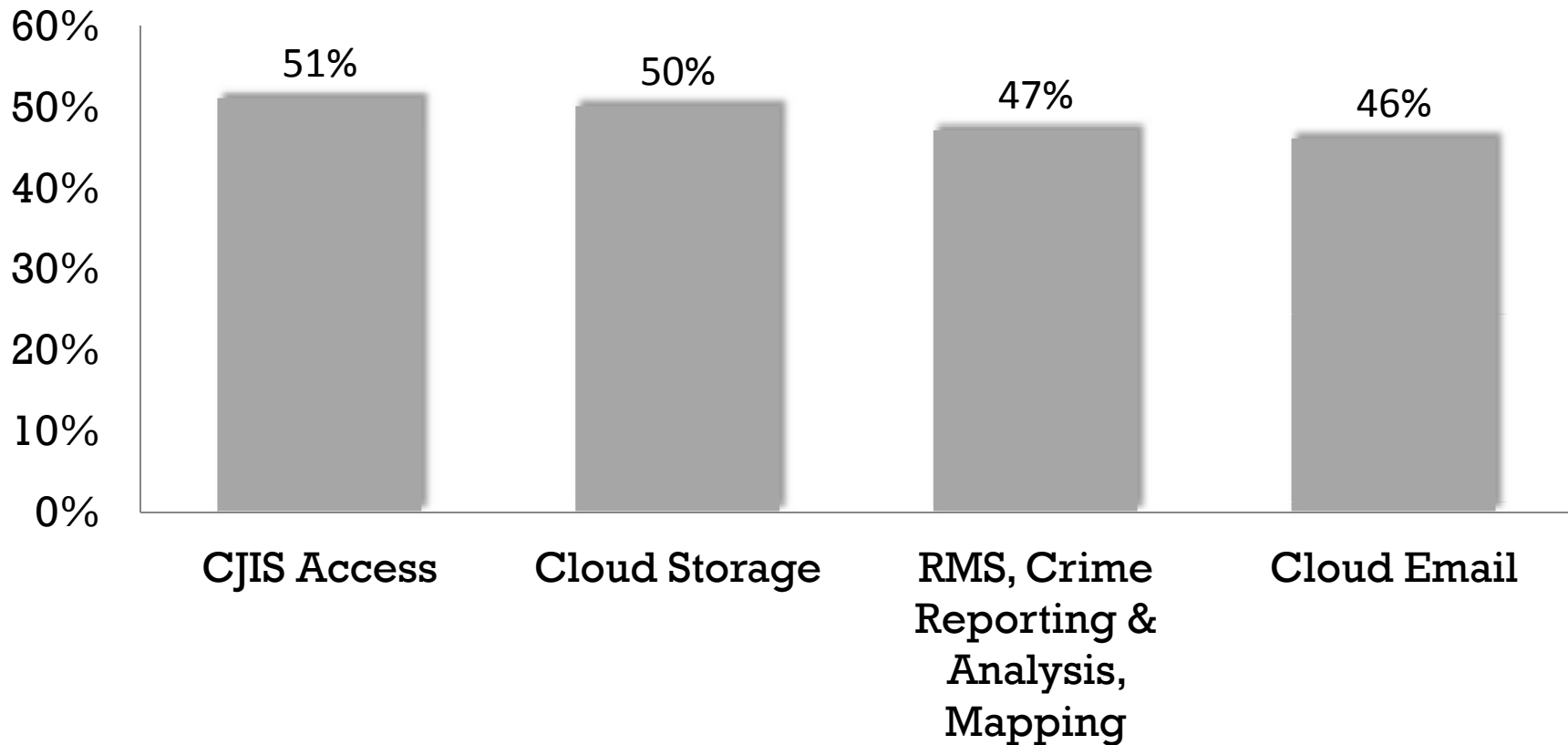


Ponemon
INSTITUTE

SafeGovSM

But Agencies Expect to Use a Much Wider Range of Cloud Apps

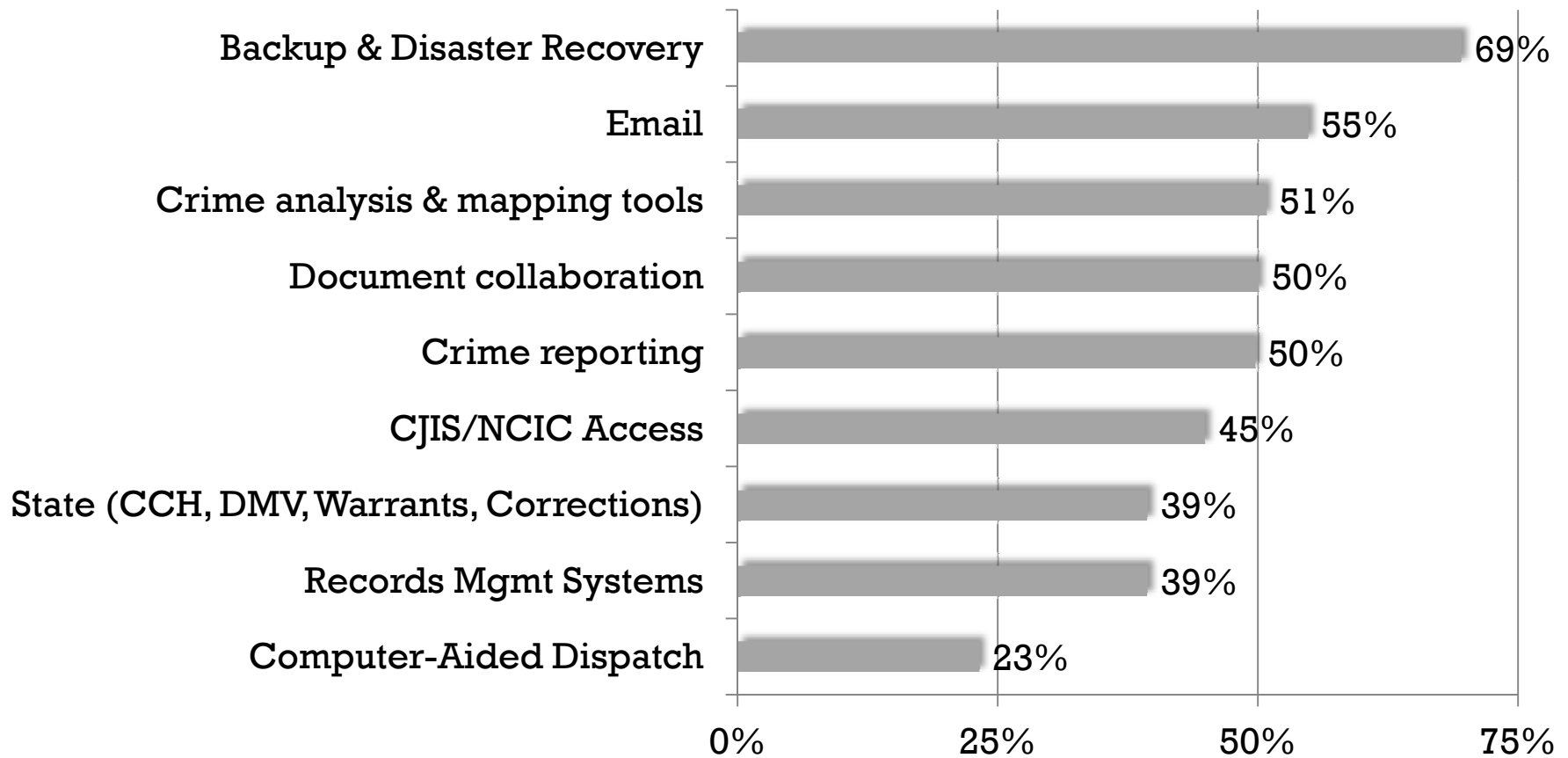
Planning or Considering Cloud Implementation in the Next 2 Years



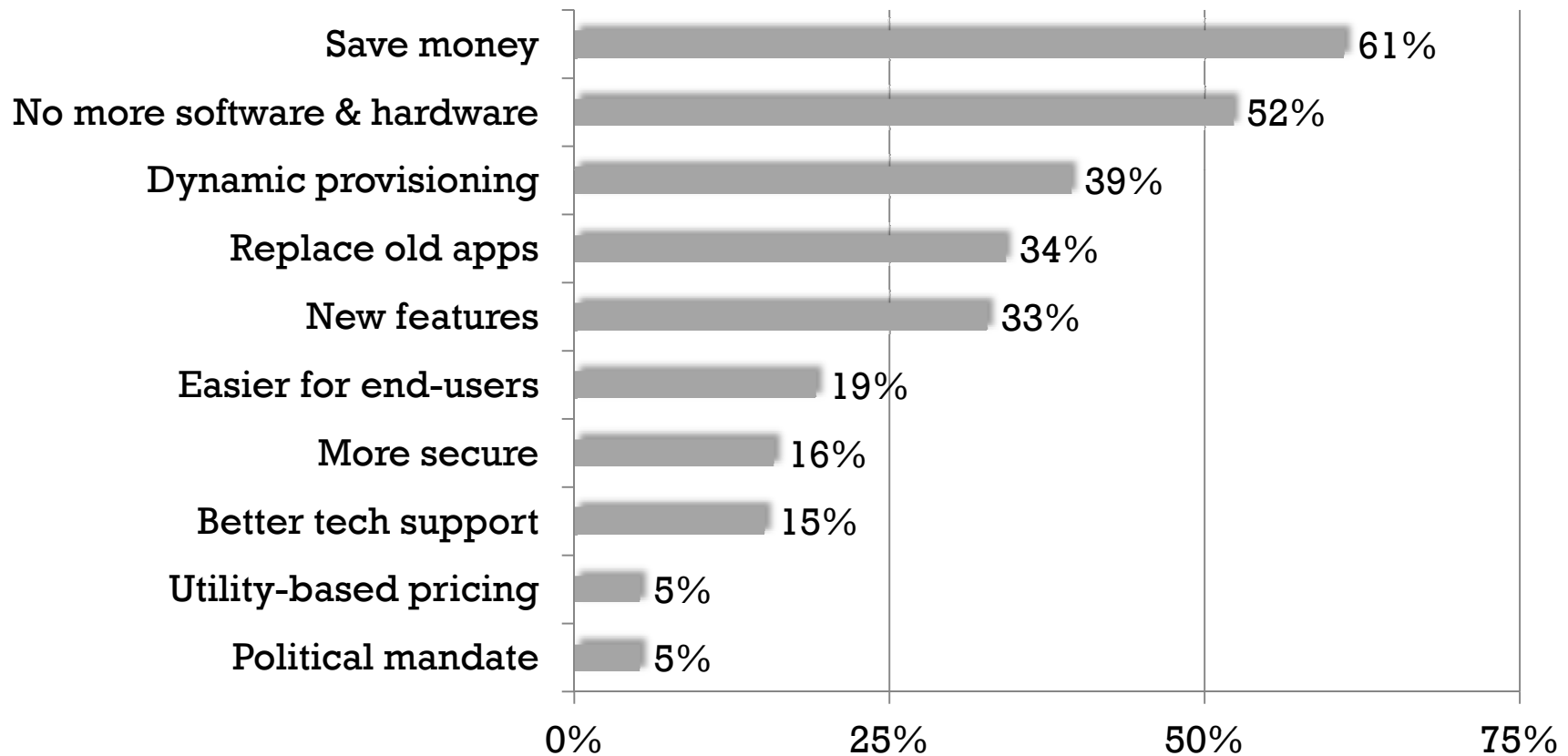
Ponemon
INSTITUTE

SafeGovSM

Apps Most Suited for Cloud



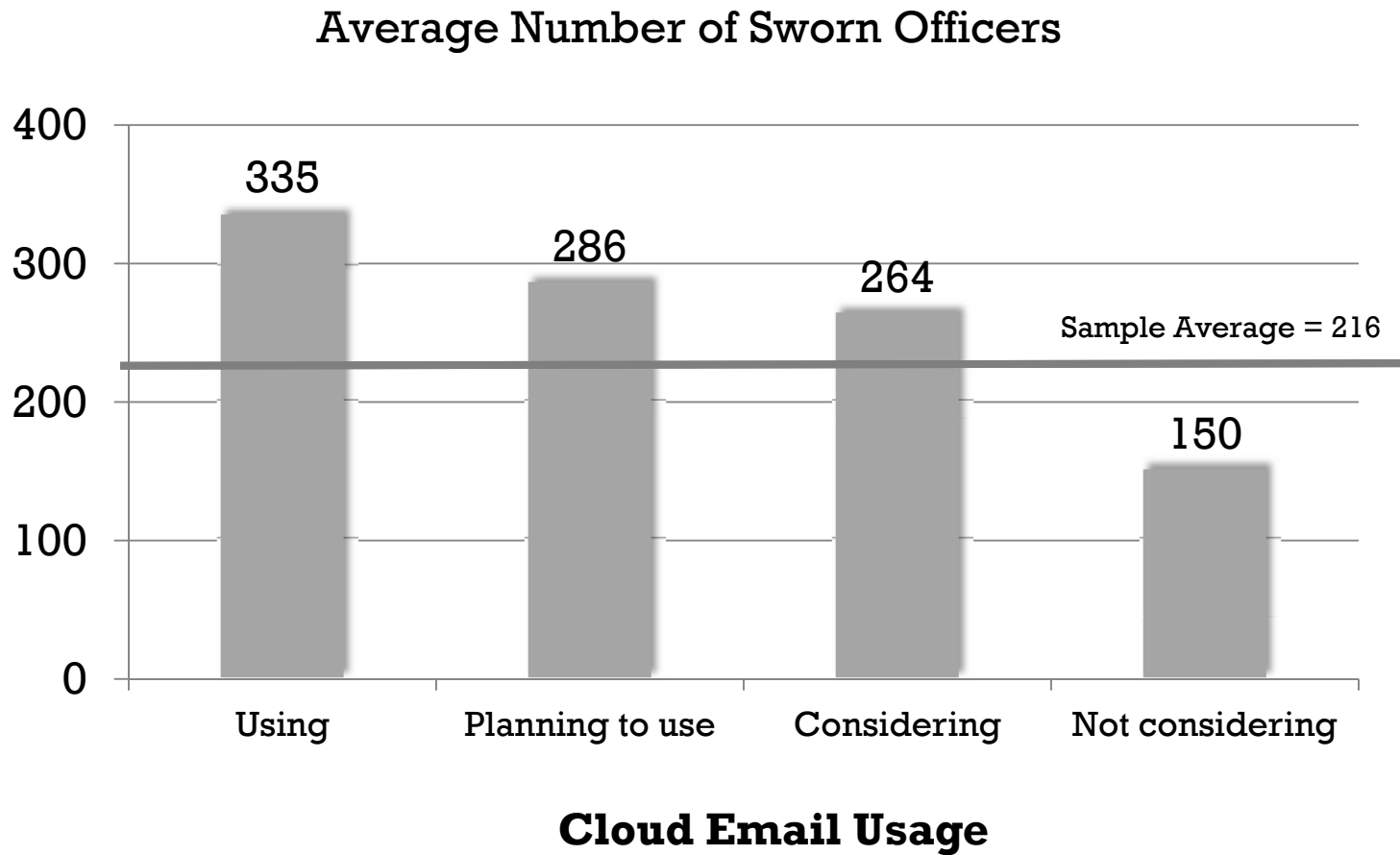
Why Are They Going Cloud?



Ponemon
INSTITUTE

SafeGovSM

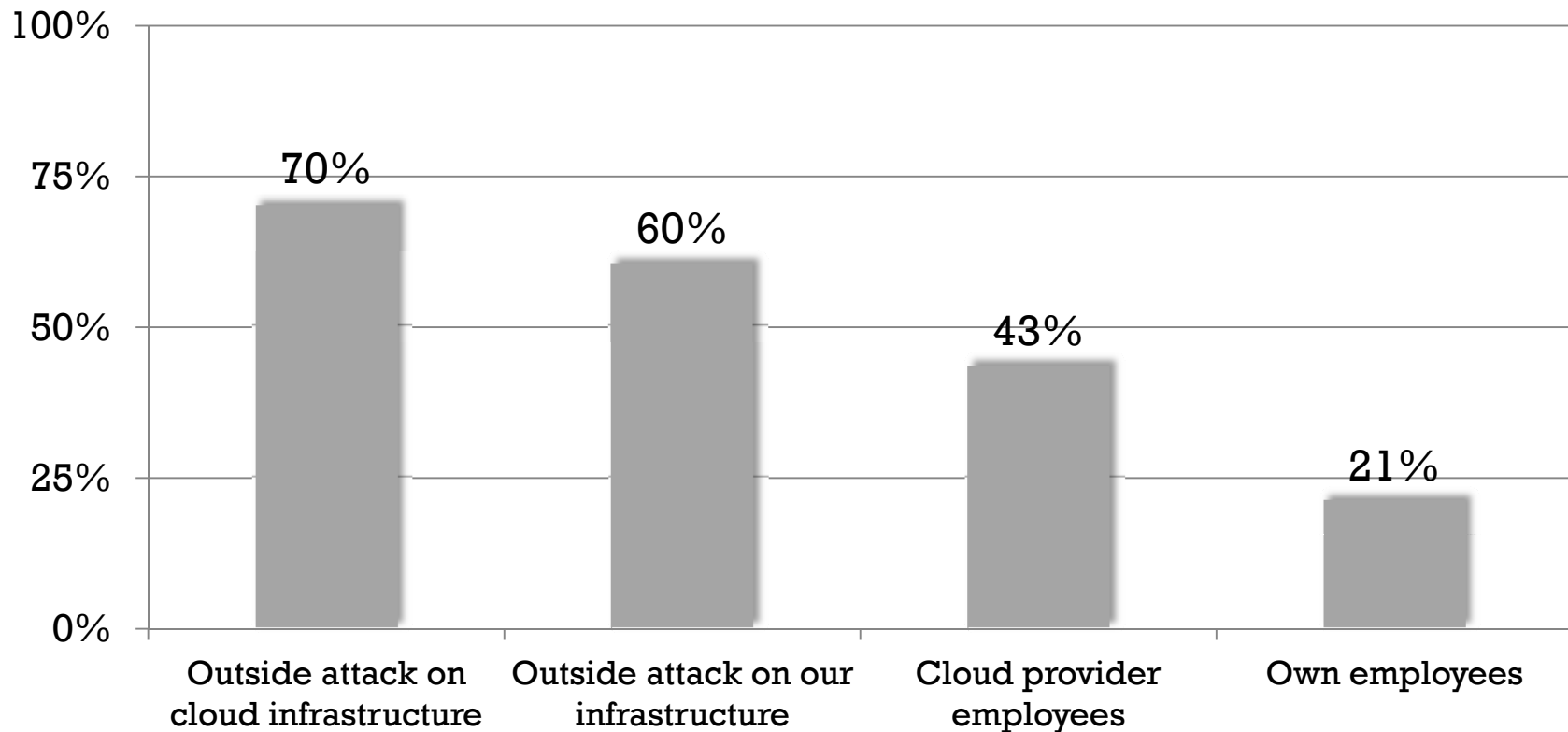
Early Adopters Tend to be Larger



Ponemon
INSTITUTE

SafeGovSM

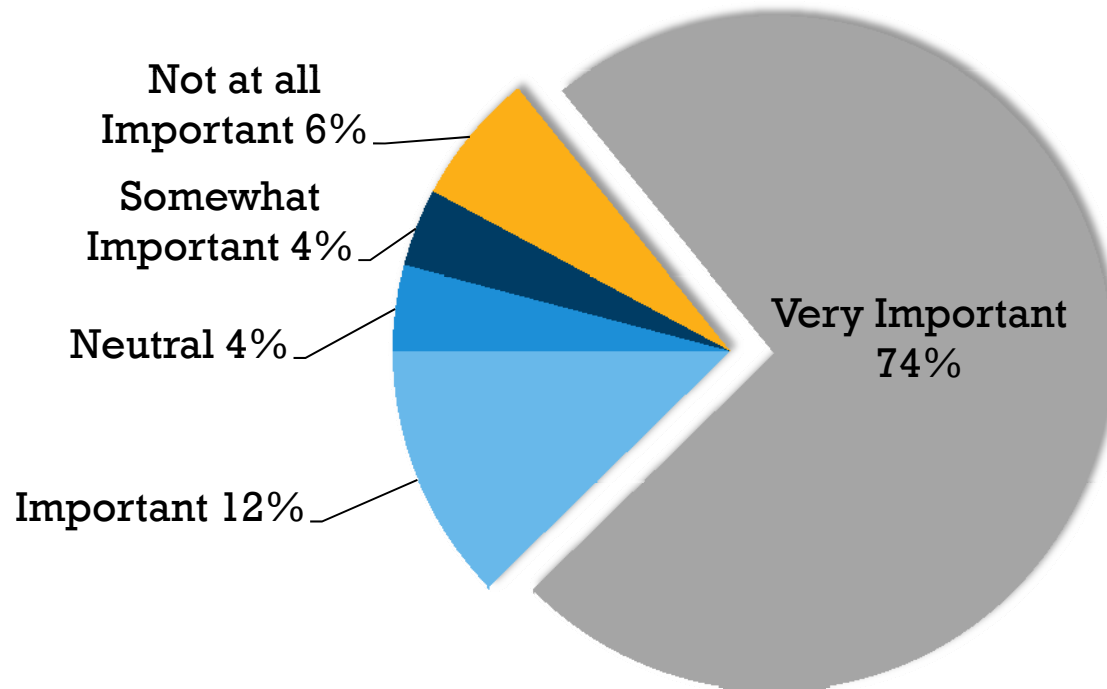
Greatest Cloud Security Risk



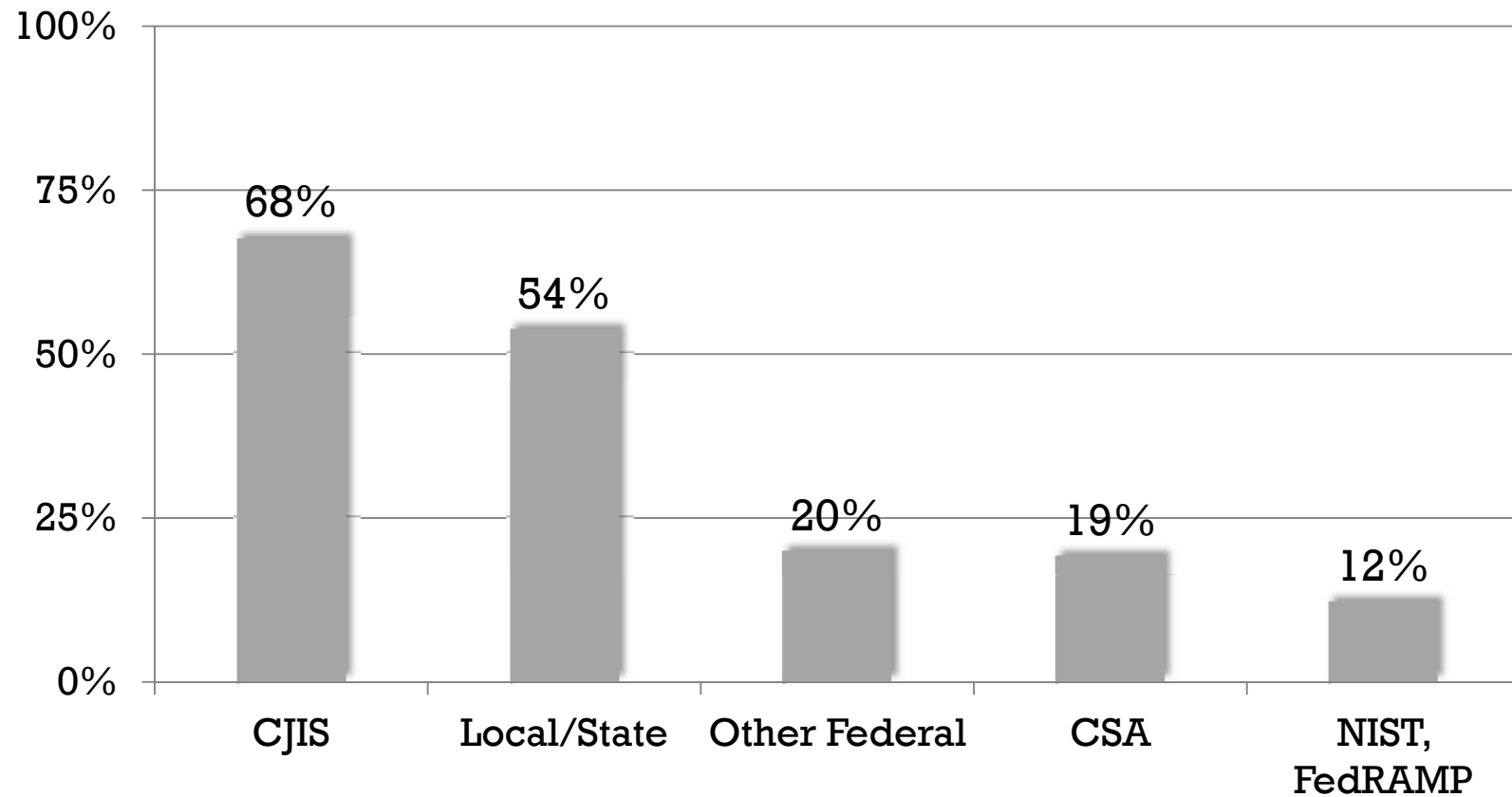
Ponemon
INSTITUTE

SafeGovSM

Should Cloud Provider Employees Pass Background Checks?



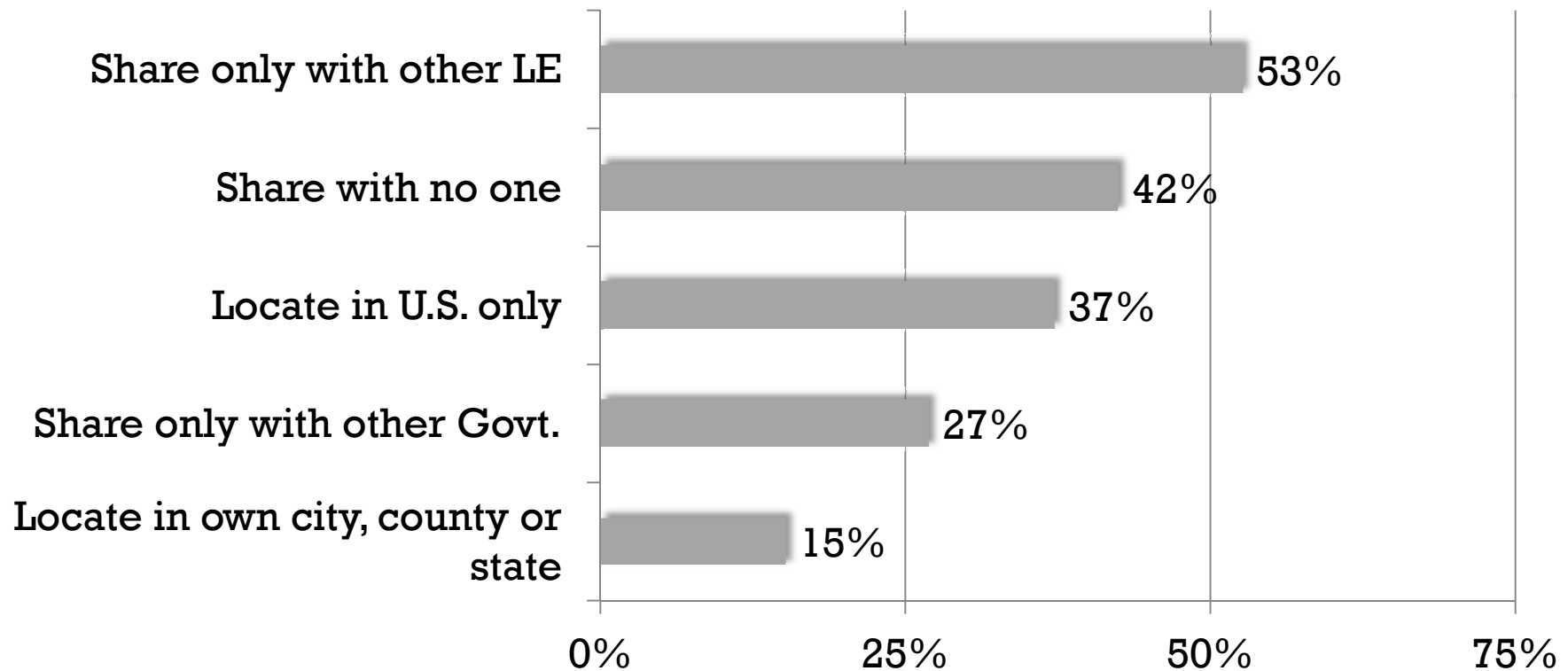
Preferred Cloud Security Standards



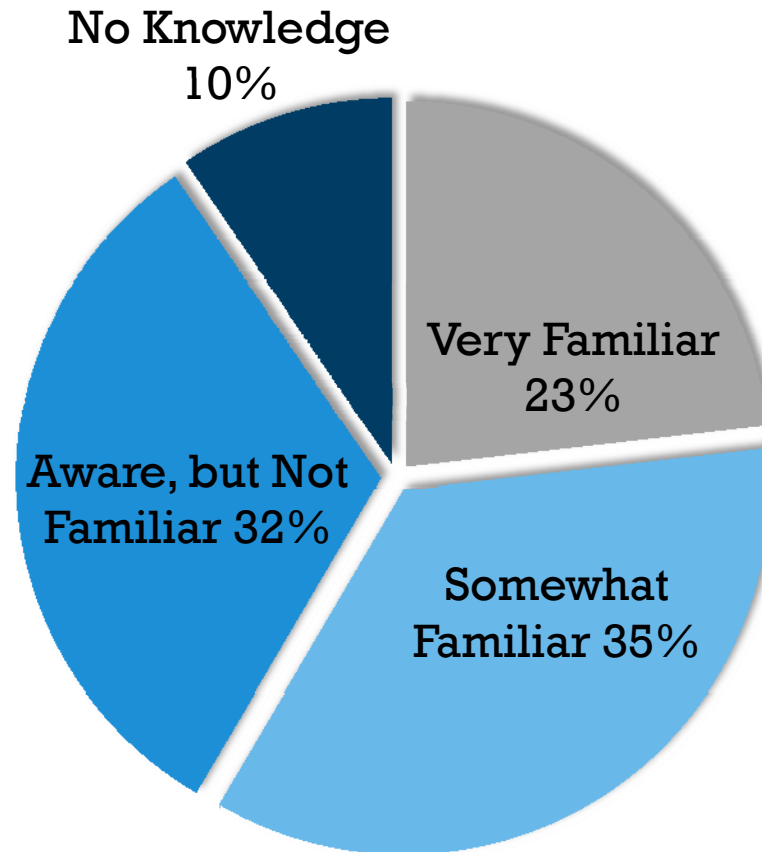
Ponemon
INSTITUTE

SafeGovSM

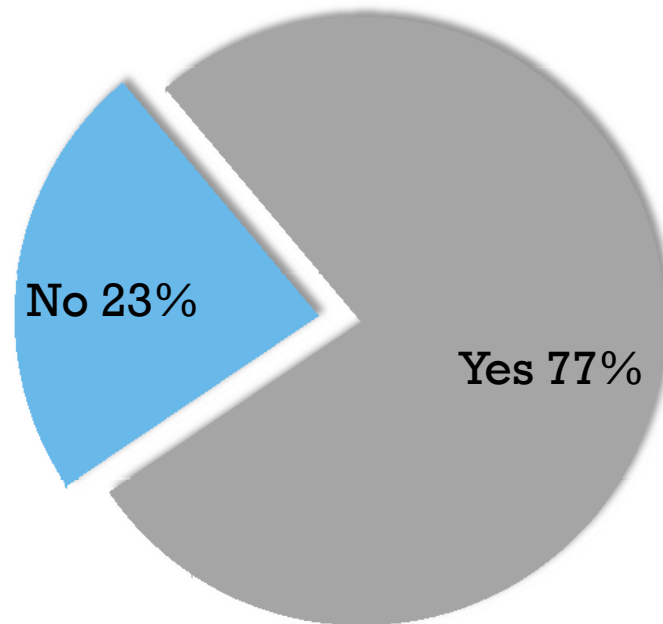
Who Should Share Law Enforcement Cloud Infrastructure?



How Familiar Are You With CJIS?



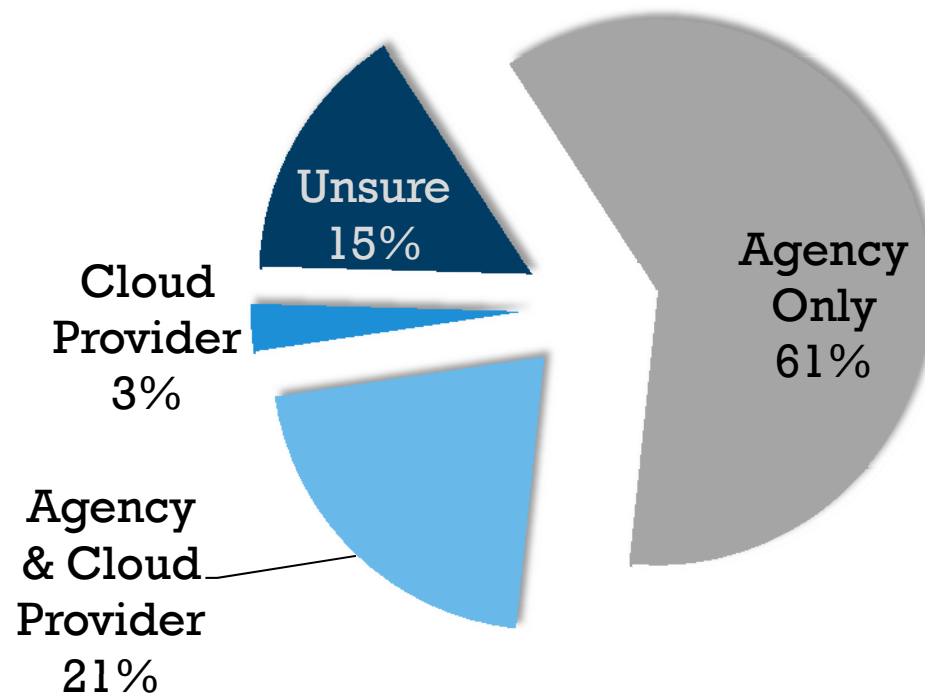
Aware that CJIS Rules Apply Even to Email?



Ponemon
INSTITUTE

SafeGovSM

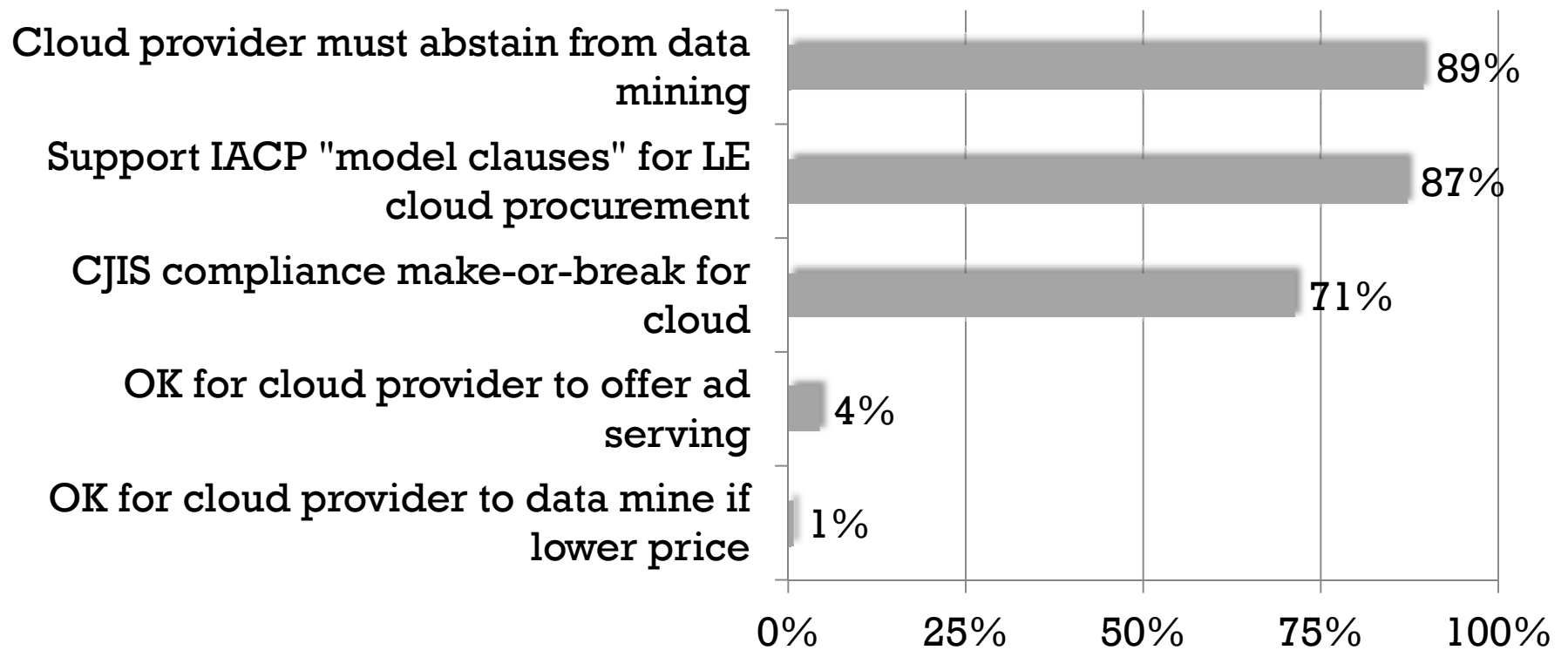
Who Should Control Cloud Encryption Keys?



Ponemon
INSTITUTE

SafeGovSM

Okay for Cloud Providers to Mine Law Enforcement Data?





www.iacp.org



www.ponemon.org



www.safegov.org