Everyone is in the cloud for something...

Public Cloud Users are Confused About Who Owns Their Cloud Security

Over half of organizations mistakenly think their cloud provider owns all or the majority of the responsibility for their data security.

21% of organizations mistakenly believe they equally share responsibility for their cloud data security with their cloud provider.

Only 15% of organizations believe they are wholly or primarily responsible for their public cloud data security.

Only 40% of organizations believe they could prevent loss or leakage of sensitive cloud data.

Public Clouds are not Secure by Default

Nearly all organizations report having IT or security workloads in the cloud.

Nearly half of organizations believe they have data leakage due to unauthorized access occurring often to very often.

Over half of organizations (mistakenly) think their cloud provider owns all or the majority of the responsibility for their data security.

Half of healthcare and medical organizations have as many as 50% of their applications in the cloud.

Only 25% of manufacturing organizations engage their security teams in a leading role in public cloud initiatives.

Three of the Top SecOps Initiatives

Top Challenges for Cloud Security

Lack of security visibility within the cloud infrastructure due to provider limitations: 73% of Enterprises

Lack of security visibility within the cloud infrastructure due to tool limitations: 63% of Banks/Insurance

Lack of centralized controls for distributed cloud providers: 75% of Manufacturing

50% of healthcare and medical organizations have as many as 50% of their applications in the cloud.

Only 25% of manufacturing organizations (mistakenly) believe they equally share responsibility for their cloud data security with their cloud provider.

Only 15% of organizations believe they are wholly or primarily responsible for their public cloud data security.

Lack of security visibility within the cloud infrastructure due to provider limitations

Lack of centralized controls for distributed cloud providers

Lack of security visibility within the cloud infrastructure due to tool limitations

Cloud Users Must Take Ownership of Protecting Their Cloud Data!

79% of organizations admit they need to invest in stronger security controls for cloud data

35% of organizations have funded a project to invest in stronger controls

Three of the Top SecOps Initiatives

Security Process Automation: 34%

Configuration Automation: 31%

Advanced Workflow Integrated with Automation: 24%

Start automating your cloud security in 5 minutes.

TAKE THE FREE TRIAL OF TRUESIGHT CLOUD SECURITY

Over half of organizations believe they have data leakage due to unauthorized access occurring often to very often.