

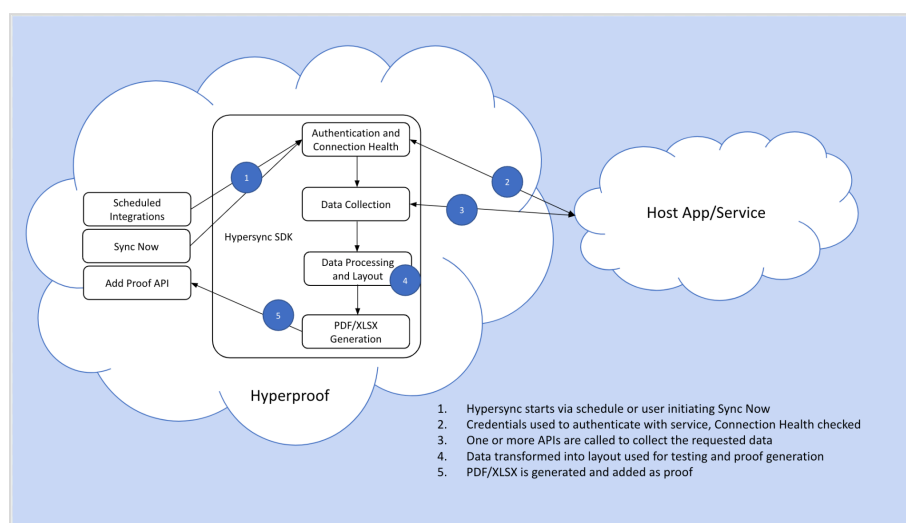
Reliance on automated evidence collection

Hyperproof has the capability to automatically generate evidence from a variety of cloud-based apps and services via Hypersyncs. This saves time, avoids the typical hassles associated with manually tracking down information, and ensures that data is accurate, complete, and up-to-date since it comes directly from the source.

What is a Hypersync?

A Hypersync is an automated API call to an online service that returns evidence specifically designed to support various compliance scenarios. Hypersyncs automate evidence collection for things like password settings, backup settings, encryption settings, access groups, lists of users, code change evidence, and much more. Hypersyncs are configured to run on a user-selected schedule so there is no ongoing interaction required to keep the proof up-to-date.

Hyperproof connects to [50+ systems and hundreds of proof types](#).



What does the evidence look like?

Hyperproof transforms data pulled from the host system into a format that is both human and machine readable (refer to step 4 in the image above). The latter is important as it is required to enable Hyperproof's [automated control testing feature](#).

Just as manually-generated evidence varies from system to system, evidence automatically collected via a Hypersync can vary slightly in its appearance. What is common, however, is that every piece of proof created by a Hypersync contains three sections: the header, the body of proof, and the footer.

Header

The header tells you what data appears in the body of the proof: the source app, the proof type, and any criteria specified by the user when creating the Hypersync.

 Bucket Policy Status	
Resource Information	
Account	342943
Bucket	All buckets
Buckets to Include	All buckets

In this example, the user included all S3 buckets, but could have chosen a subset.

Body of proof

The body shows the actual data collected by the Hypersync. The exact format of this section varies depending on the app and proof type. The most common format is a table.

Bucket	Policy Type
test-public-settings	Public
aws-cloudtrail-logs-342943536218-6e6122e4	Not Public
cf-templates-zj3c76fvurhf-us-east-1	Not Public
config-bucket-342943536218	Not Public
test-hyperproof	Not Public
test2-hyperproof	Not Public

This example shows the PDF format; an XLSX format is also available.

Footer

The footer shows exactly what was collected and how. Specifically, the footer shows:

- When the data was collected
- The source system
- The user account used to collect the data
- A link to see the same information directly in the source app console*
- Detailed information on the API and parameters used to generate the data

Data Collection

Collected On	Apr 1, 2023, 05:13 AM PDT
Collected By	AWS
Authorized User	drew-hypersync-test
UI Link for Review	https://s3.console.aws.amazon.com/s3/home
Source	AWS S3 SDK Version 2006-03-01. Method: getBucketPolicyStatus, Parameters: {Bucket: All Buckets}

* The **UI Link for Review** is used for observation testing to verify that the data shown in the automated evidence document matches the source system. Some audit/assessor firms perform observation testing on a sample of Hypersync evidence to gain assurance that the evidence is pulled accurately and completely. Note that the user who clicks the link needs access to the source system.

When viewed in Hyperproof, each piece of evidence contains additional metadata.



The screenshot displays the Hyperproof interface for an "IAM Account Password Policy" document. The main content area shows the policy details, including a table of requirements and a data collection section. A sidebar on the right, outlined in red, contains the following metadata:

- NAME:** IAM Account Password Policy
- FILE TYPE:** PDF
- SIZE:** 1.79 KB
- OWNED BY:** Ryan Dean
- UPLOADED BY:** Ryan Dean
- UPLOADED ON:** August 8, 2023, 9:48 AM
- CREATED ON:** August 8, 2023, 9:48 AM
- SOURCE:** AWS Hypersync (Last sync: August 8, 2023, 9:48 AM)
- PROVIDED BY:** --
- CONTROLS:** (1)
- LABELS:** (1)

In this example, the metadata is called out in red.