

Cloud Storage Vulnerability Assessment Report

Client: _____

Assessment Date: _____

Report Version: _____

1. Executive Summary

[Provide a high-level summary of the assessment, key findings, and overall risk posture.]

2. Scope

2.1 In-Scope Assets

- [List of cloud storage services, environments, buckets, or resources included in the assessment]

2.2 Out-of-Scope

- [List any excluded resources or systems]

3. Methodology

[Briefly outline the assessment approach, tools, and techniques used]

- Configuration Review
- Access Control Evaluation
- Data Exposure Analysis
- Vulnerability Scanning
- Manual Testing

4. Findings & Risk Analysis

#	Vulnerability	Risk Level	Impact	Recommendation	Status
1	[Example: Publicly Accessible Storage Bucket]	[High/Medium/Low]	[Describe potential consequences]	[Suggested remediation]	[Open/Closed]

5. Recommendations

- [Summary of key recommended actions]
- [Policy or process improvements]
- [Technical remediations]

6. Conclusion

[Summary of assessment outcomes, residual risks, and closing statements.]

Assessor Signature

Date: _____

Client Approval

Date: _____