

## Asynchronous Activity 2 Sample Output:

### Functionality Evaluation

Feature	CSP A (Write your Chosen Storage Provider here. Don't copy CSP A)	CSP B (Write your Chosen Storage Provider here. Don't copy CSP B)
<b>Storage Capacity</b>	Offers up to 30 TB per user in its Business plan.	Provides flexible storage options with unlimited storage in the Advanced plan.
<b>Data Access Control</b>	Supports user-based permissions and admin controls.	Includes comprehensive access control with custom permissions and multi-admin roles.
<b>File Sharing</b>	Allows link sharing with various access permissions.	Provides advanced sharing settings, including password protection for shared links.
<b>Ease of Use</b>	User-friendly interface with integration across Google Workspace.	Intuitive design, integrates with Microsoft Office and other tools.

### Assurance Evaluation

Feature	CSP A (Write your Chosen Storage Provider here. Don't copy CSP A)	CSP B (Write your Chosen Storage Provider here. Don't copy CSP B)
<b>Data Encryption</b>	Encrypts data at rest and in transit using AES 256-bit encryption.	Encrypts files at rest and in transit with AES 256-bit encryption.
<b>Access Controls</b>	Offers two-factor authentication and comprehensive user management tools.	Provides two-factor authentication and single sign-on (SSO) support.
<b>Disaster Recovery</b>	Uses Google's data centers with built-in redundancy and backup.	Includes data backups and replication across secure data centers.
<b>Security Certifications</b>	Complies with ISO/IEC 27001, SOC 2, and GDPR standards.	Meets SOC 2, ISO 27001, and HIPAA compliance requirements.

### Recommendation

Based on the evaluation, **CSP B** is recommended for the company, given its flexibility with storage options, robust access control, and additional security certifications that may be beneficial for handling sensitive data. While CSP A offers a user-friendly interface and good integration with Google Workspace, CSP B provides more comprehensive sharing options and greater administrative control, making it a better fit for organizations with extensive data security needs.