Systems, Platforms, and Tools Implementation

1. Cloud-Based Collaboration and Project Management: Microsoft Teams and Asana

- **Scenario Fit**: Facilitates remote work by enhancing communication among different teams and streamlining project management.
- **Value Added**: Enables efficient task management and real-time communication, directly addressing the need for cohesive collaboration in a remote setting.

2. Device Provisioning and Management: Device as a Service (DaaS) with Mobile Device Management (MDM)

- **Scenario Fit**: Matches the shift from BYOD to company-provided laptops, tailored for various employee needs.
- Value Added: Simplifies device provisioning and ensures secure, efficient device management, boosting productivity and enhancing security.

3. Cloud Storage and Backup Solutions: Google Drive for Collaboration and AWS S3 for Archival

- **Scenario Fit**: Provides necessary tools for file storage and collaboration, along with a robust archival solution.
- **Value Added**: Offers immediate improvements in team collaboration through Google Drive and secure, scalable storage for video content with AWS S3.

4. Cybersecurity Framework: Endpoint Protection and Regular Security Training

- Scenario Fit: Critical for safeguarding company and content data in a remote work environment.
- **Value Added**: Protects against cybersecurity threats with advanced endpoint protection and empowers team members to mitigate risks through education.

Minimum Viable Product (MVP) Definition

The MVP for this project includes:

• Implementation of Microsoft Teams and Asana: To meet basic communication and project management requirements.

- **Initial Setup of DaaS with Basic MDM Features**: For providing necessary hardware and secure, efficient device management.
- Google Drive Setup: For addressing immediate file sharing and collaborative content creation needs.
- Basic Cybersecurity Measures: Including endpoint protection on all devices and an initial security training session to establish foundational security.

•