

## Case Study 2: Student Activity Guide & Detailed Instructions

*Corporate Restructuring Proposal & Org Chart Blueprint*

**Course:** BSIS 401 – Professional Issues in Information Systems

**Topic:** Compliance Briefing & Personal CPD Portfolio

**Role:** Chief Technology Officer (CTO) / Principal Information Systems Director

**Company:** AlagaVerse Tech Inc. (BGC, Taguig, Philippines)

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### Deliverable 1: Corporate Restructuring Proposal

*Executive Proposal / Structural Justification Report*

TO: Board of Directors & IT Engineering Department

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#### Section I: Problem Diagnosis & Structural Model Justification

AlagaVerse is facing delayed deployments, missed security patches, and developer burnout because employees are handling too many responsibilities. Developers are also managing tasks like database administration, technical support, and system architecture, making it harder to focus on their main roles.

We recommend a Functional Organizational Structure for AlagaVerse's IT division. In this structure, employees are grouped according to their technical expertise. This structure is appropriate because AlagaVerse is becoming a larger and more complex company. It needs clear responsibilities, specialized teams, and clear reporting lines instead of having developers perform several unrelated roles.

We recognize that Functional Structure can create communication silos. To avoid this problem, AlagaVerse will use regular cross-functional meetings and project teams where Development, QA, Cybersecurity, Infrastructure, and other teams can coordinate their work. This allows the company to keep the benefits of specialization while reducing communication problems.

#### Section II: Role Segregation & Job Design Rationale

##### A. Separate Quality Assurance from Development

The Quality Assurance (QA) team should be separated from the Software Development team. Developers can focus on building and fixing the system, while QA can independently test the software and identify problems before release.

Independent testing can help identify different types of defects because testers have a different perspective from developers. However, ISTQB also notes that independent testers still need good communication with developers to avoid becoming a bottleneck (International Software Testing Qualifications Board [ISTQB], 2024).

## **B. Separate Cybersecurity from Infrastructure Operations**

Cybersecurity should also be separated from Infrastructure Operations. Infrastructure employees can focus on maintaining servers, networks, cloud systems, and other technical resources, while cybersecurity employees focus on security risks, monitoring, and protection.

This follows the principle of separation of duties, where important responsibilities are divided among different roles to reduce the risk of one person having too much control. NIST specifically includes functions such as quality assurance, network security, system management, assessments, and programming as examples where separation of duties may be appropriate (National Institute of Standards and Technology [NIST], 2024).

## **C. Improve Job Design**

AlagaVerse can use Job Enlargement by giving employees related tasks to build broader skills, Job Enrichment by giving experienced employees more responsibility, and Job Rotation by allowing employees to temporarily work with other teams. These practices can reduce burnout, share knowledge, and lower Critical-Man Risk, where the company depends too much on one employee ((Module 2: Organizational Structure and Management, p. 13). [KLD], 2026).

## **Section III: Governance & Compliance Alignment**

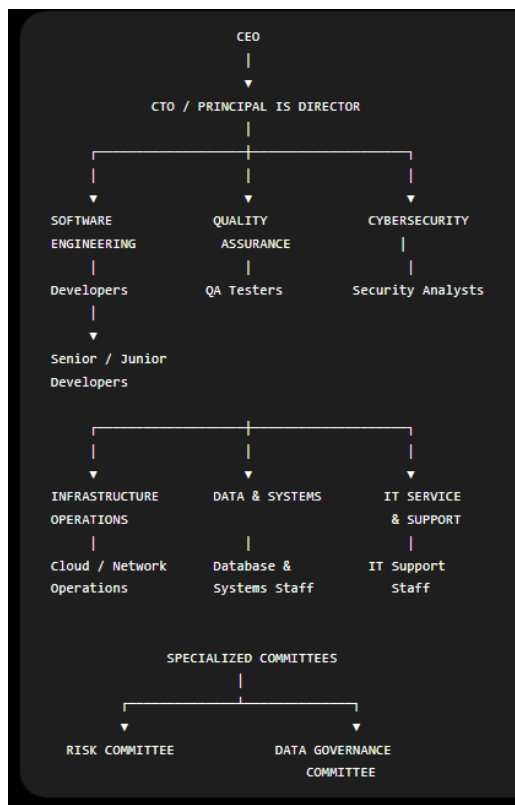
The proposed Functional Structure supports AlagaVerse's corporate governance by giving each IT team a clear responsibility and reporting line. Under RA 11232, corporations may use teleconferencing and remote voting, so the IT systems supporting these activities must be secure, available, authenticated, and auditable.

For AlagaVerse, this means Cybersecurity should oversee security risks, Infrastructure Operations should maintain system availability, QA should check system quality, and Software Engineering should develop and maintain applications. Clear responsibilities make it easier to identify who is accountable when a technical or security problem occurs.

On our Module 2, it points out that organizational structure affects how authority and risk are managed. ((Module 2: Organizational Structure and Management, p. 15). [KLD], 2026).

### Section IV: Org Chart Accuracy & Completeness

The proposed org chart uses a Functional Structure, grouping employees based on their skills and responsibilities. The CTO oversees Software Development, QA, Cybersecurity, Infrastructure, Data & Systems, and IT Support, creating clear reporting lines and reducing overlapping roles ((Module 2: Organizational Structure and Management, p. 10). [KLD], 2026).



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### Deliverable 2: Org Chart Blueprint

## REFERENCES

International Software Testing Qualifications Board. (2024). *Certified Tester Foundation Level syllabus v4.0.1*. [ISTQB official syllabus](#)

Kolehiyo ng Lungsod ng Dasmariñas, Institute of Computing and Digital Innovation. (2026). *Module 2: Organizational Structure and Management*

National Institute of Standards and Technology. (2024). *Protecting controlled unclassified information in nonfederal systems and organizations* (NIST Special Publication 800-171 Revision 3). [NIST SP 800-171 Rev. 3](#)