**Part I: Program Overview**

TechVision Corporation has launched the Corporate Digital Transformation Program to modernize its operations, enhance efficiency, and drive innovation by leveraging IT and AI

solutions. The program consists of four critical projects: AI-powered HR Management, Cloud Migration, CRM System Development, and Cybersecurity Enhancement. These projects aim to transform core business functions, ensuring that TechVision remains competitive in the rapidly evolving technology sector.

**Part II: Resource Requirements**

|  |  |  |
| --- | --- | --- |
| **Component** | **Personnel Requirements** | **Support Requirements** |
| Project 1: AI Powered HR Management | Project Manager: David Lee AI Developer(s)  HR IT Specialist(s) HR Training Lead  Change Management Specialist  HR Staff for User Acceptance Testing  (UAT) | AI software licenses for talent management.  IT hardware for system upgrades.  HR training materials and workshops. |
| Project 2: Cloud Migration | Project Manager: Sandra Patel Cloud Architect  IT Infrastructure Specialist Security Analyst  Data Migration Team Testing Lead  IT Operations Team | Cloud infrastructure services (AWS, Azure, and so on).  Data storage solutions. Migration tools.  Security software for cloud management. |
| Project 3: CRM System  Development | Project Manager: Michael Brown CRM Developers  AI Integration Specialist Customer Service IT Lead Sales IT Specialist  UAT Testing Team (Sales and  Customer Service) | CRM software platform (Salesforce, HubSpot, and so on).  AI integration tools for personalized customer interactions.  Training materials for sales and customer service staff.  Cybersecurity Enhancement: |
| Program 4: Cybersecurity Enhancement | Project Manager: Sandra Patel Cybersecurity Engineer(s)  AI Security Specialist(s) IT Security Team Compliance Officer  Incident Response Team | AI-driven threat detection and response systems.  Penetration testing tools. Security monitoring software.  Compliance management systems. |

|  |  |  |
| --- | --- | --- |
| All Projects and Components |  | General office supplies and workspace.  Program management software (for example, MS Project, Jira).  Communication tools (for example, Zoom, Slack) for cross-project collaboration.  Program-wide training and change  management resources. |

**Part III: Key Resource Management Stakeholders**

|  |  |
| --- | --- |
| **Stakeholder** | **Role** |
| **Executive Sponsor:**  Emily Zhang, CEO. | Provide executive oversight and approve resource allocation. |
| **Program Manager:** Priya  Simpson. | Oversee the overall allocation and management of resources across  all projects. |
| **HR Director:** David Lee. | Lead AI-powered HR Management and ensure HR resources are  appropriately allocated. |
| **IT Director:** Sandra  Patel. | Lead Cloud Migration and Cybersecurity projects and manage IT  resources. |
| **Sales Director:** Michael  Brown. | Lead CRM System Development, ensuring sales and customer  service resources are effectively utilized. |
| **Change Management**  **Specialist:** (TBD). | Facilitate resource management during the transition phases for  each project. |
| **Finance Manager:**  (TBD). | Oversee financial resources, ensuring budgets for personnel and  non-personnel resources are maintained. |

**Part IV: Resource Management Strategy**

|  |  |
| --- | --- |
| How will resources be allocated and managed? | * **Resource Allocation Approach:** Concurrent Allocation:   Resources for Projects 1 (AI-Powered HR Management) and 2 (Cloud Migration) will be allocated simultaneously, leveraging shared personnel where appropriate (e.g., IT and infrastructure specialists). Once these projects reach their mid-point,  resources will be transitioned to Projects 3 (CRM System  Development) and 4 (Cybersecurity Enhancement). |

|  |  |
| --- | --- |
|  | * **Skill-Specific Allocation:** Specialists, such as AI developers and cybersecurity experts, will be allocated based on their expertise and will move between projects as required. * **Cross-Functional Teams:** Where possible, resources such as testing teams and change management personnel will be   shared across multiple projects to optimize resource utilization. |
| How will resource status be reported? | * **Status Reporting:** Resource utilization and availability will be tracked through a centralized project management tool (e.g., Jira, MS Project). Weekly resource reports will be provided by project managers to the Program Manager. * **Capacity Planning:** Resource capacity will be reviewed monthly to ensure that no team is overburdened, and adjustments will be made as necessary. * **Resource Conflict Resolution:** If conflicts arise regarding   resource availability, the Program Steering Committee, chaired by the Executive Sponsor, will make final decisions on resource  reallocation. |
| Describe Resource Management governance  considerations. | * **Program Steering Committee:** The committee will review   resource status monthly, addressing any potential bottlenecks and reassigning resources where required.   * **Compliance and Oversight:** Resource allocations will be reviewed to ensure alignment with budget constraints and   regulatory compliance, particularly in relation to cybersecurity  and cloud migration. |
| How will resources be released and  reallocated? | * **Completion of Phases:** Upon the completion of each project phase (e.g., the launch phase of AI-Powered HR Management), personnel and support resources will be released and   reallocated to ongoing projects (such as CRM System Development).   * **Post-Project Transition:** Once a project is fully completed, resources will be redeployed to other ongoing company   initiatives or other stages of the Corporate Digital Transformation program.   * **Continuous Review**: The Program Manager will conduct resource reviews at key project milestones, ensuring that   personnel can be released and reallocated efficiently without  affecting project timelines or outcomes. |

**Part V: Resource Breakdown Structure (RBS)**

Refer to the Resource Breakdown Structure Excel Sheet.