**Integration Concept Template**

**1. Introduction**

* **Purpose**: Briefly state the purpose of this document—to define the strategy, principles, and processes for systematically combining individual system elements into a unified, functioning whole. It aims to ensure that all components are assembled and interact as intended, meeting system requirements and architectural design.
* **Scope**: Define the boundaries of the integration effort, including the system elements, subsystems, and lifecycle phases (from initial development to subsequent upgrades) covered by this concept.

**2. Integration Strategy**

* **Approach and Sequence**: **Outline the chosen sequence and method for combining subsystems**, for example, a bottom-up approach where lower-level elements are integrated first and progressively aggregated into higher-level assemblies, or an incremental approach. Describe how initial integration during development and subsequent integration during upgrades or maintenance will be handled.
* **Integration Techniques**: Specify techniques to be employed, such as global (big bang), incremental (top-down, bottom-up), subset, or model-based integration.
* **Roles and Responsibilities**: Define who will be accountable for system integration, verification, and validation activities.

**3. Interface Management**

* **Interface Definition**: **Emphasize the importance of defining, controlling, and verifying interfaces** between system elements to ensure compatibility and correct operation. This includes physical, electronic, software, human-machine, and environmental interfaces.
* **Documentation and Protocols**: Detail plans for interface documentation (e.g., Interface Control Documents (ICDs), Interface Definition Documents (IDDs), Data Dictionaries, APIs), communication protocols, and troubleshooting procedures.
* **External and Internal Interfaces**: Address interactions between elements within the system boundary (internal) and between the System of Interest (SoI) and external systems or the environment (external).

**4. Verification and Validation (V&V) Strategy**

* **Integration V&V**: **Specify how each integration step will be verified and validated**, ensuring that aggregates of elements function as expected and meet performance criteria before moving to the next integration stage. Verification ensures compliance with requirements, while validation confirms the system achieves its intended purpose.
* **Test Tools and Methods**: Describe the use of test tools, simulators, stubs, and caps to support integration and V&V activities.
* **Defect Detection**: Outline methods to detect defects or faults related to design and assembly activities.

**5. Risk Management**

* **Integration Risk Identification**: **Identify potential integration risks** (e.g., interface mismatches, timing issues, component incompatibility, unmanaged changes).
* **Mitigation Strategies**: Outline mitigation strategies and plans for iterative testing and feedback loops to catch and resolve issues early.
* **Proactive Management**: Emphasize how proactive interface and integration management can highlight critical issues earlier, impacting budget, schedule, and performance.

**6. Integration Readiness and Configuration Management**

* **Readiness Criteria**: **Define criteria for when system elements are ready for integration** (e.g., completion of unit testing, documentation readiness).
* **Configuration Management (CM)**: Describe configuration management practices to track the status and versions of each integrated element. Proper CM is vital for managing risk by preventing unmanaged changes that can introduce problems.

**7. Purpose and Value**

* **Ensures System Cohesion**: The Integration Concept ensures the system operates as a unified whole, not just a collection of parts, by systematically combining elements and managing interfaces.
* **Supports Efficient Development**: Provides a roadmap for integration activities, enabling parallel development and reducing costly rework by catching incompatibilities early.
* **Facilitates Verification**: Embeds V&V into the integration process, ensuring each assembly step is validated before proceeding.

**8. Recommended Representations**

* **Narrative Text**: For context, rationale, and detailed explanations of strategies and processes.
* **Tables**: For integration sequences, readiness criteria, interface specifications, and risk mapping.
* **Diagrams**:
	+ **System Context Diagrams**: To show the System of Interest (SoI) and its interactions with external elements, crucial for identifying security and other interfaces.
	+ **SysML Diagrams**: Such as Block Definition Diagrams (BDD) for system context and hierarchy, Internal Block Diagrams (IBD) to show how structural elements interface, Use Case Diagrams for functions and interactions, and Activity Diagrams for workflows.
	+ **N2 Diagrams (Coupling Matrices)**: To systematically analyze and depict interfaces by showing inputs and outputs between functions or physical elements.

**9. Integration with Other Systems Engineering Artifacts**

* **System Architecture Concept**: The Integration Concept is informed by and drives the implementation details of the System Architecture Concept, defining how the system's components and interfaces will be realized.
* **Requirements**: Ensures traceability between system requirements and implemented elements, and that the integrated system fulfills specified requirements.
* **Test and Evaluation Concept**: Directly linked to V&V, as integration efforts involve continuous verification and validation activities at various levels.
* **Risk Management Concept**: Integrates with risk management by identifying and mitigating integration-specific risks throughout the lifecycle.
* **Development Concept**: The Integration Concept is an output of the Development Concept, which outlines how the system will be built and matured.
* **Human Systems Integration (HSI)**: Considers the human element, ensuring human activity and usage requirements are integrated.

**10. Special Considerations and Best Practices**

* **Pervasive Process**: Integration is a continuous, iterative, and recursive process applied throughout the entire system lifecycle, not just a single event.
* **Holism and Emergence**: Emphasize considering the system as a whole to understand emergent properties (both beneficial and detrimental) that arise from element interactions.
* **Quality Attributes**: Ensure that critical quality attributes such as reliability, availability, maintainability, safety, and security (RAMSS), as well as resilience, manufacturability, and evolvability, are considered and integrated into the design and analysis from early stages.
* **DevSecOps**: Integrate security practices into development and operations pipelines for secure and resilient code delivery.
* **Data-Centric and MBSE**: Leverage model-based approaches and data-centric strategies to provide a central, shareable basis for capturing, representing, and integrating various system aspects, enhancing consistency across disciplines.