

BEYOND THE UAP DISCLOSURE ACT

# A National Strategy for UAP Integration

Shaping the Next Generation  
of UAP Policy and Governance

UAP Caucus



# Introduction

## UAP Disclosure Act of 2023

---

- Mandates transparency and reporting
- Establishes basic governance structure


## Limitations of UAPDA

---

- Narrow focus on military/intelligence sectors
- Lacks comprehensive societal approach

## National Strategy for UAP

---

- Holistic framework for UAP policy and governance
  - Addresses wide-ranging implications of UAP
- 

# Overview

Key principles guiding the plan

- Governance Structures
- Oversight Mechanisms
- Interagency Process
- Criminal Justice and Legal
- Declassification and Transparency
- Scientific Research and Data Access
- Tech Assessment and Integration
- Aviation Safety
- Nuclear Deterrence and Strategic Security
- Environmental Impact and Resources
- Global Finance, Technology, and Geopolitics
- Social Implications
- Education and Public Engagement

# Governance Structures

## New UAP Agencies

Design new UAP-specific agencies/departments

## Restructure Existing Bodies

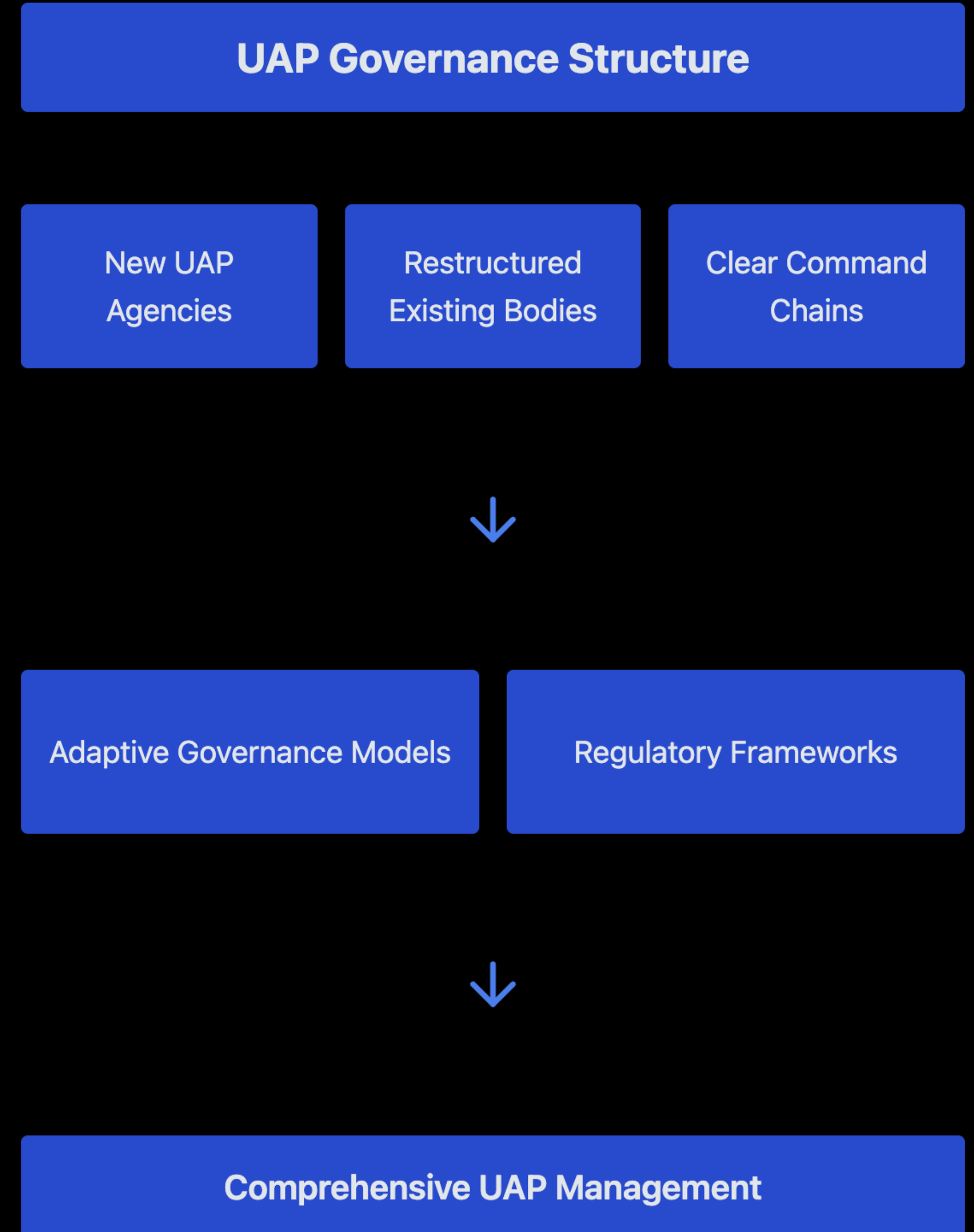
Incorporate UAP responsibilities into current agencies

## Clear Command Chains

Establish clear chains of command for UAP incidents

## Regulatory Frameworks

Develop comprehensive regulations for UAP-related activities



# Oversight Mechanisms

## Civilian Oversight Bodies

Establish review boards with appropriate security clearances

## Agency Reporting

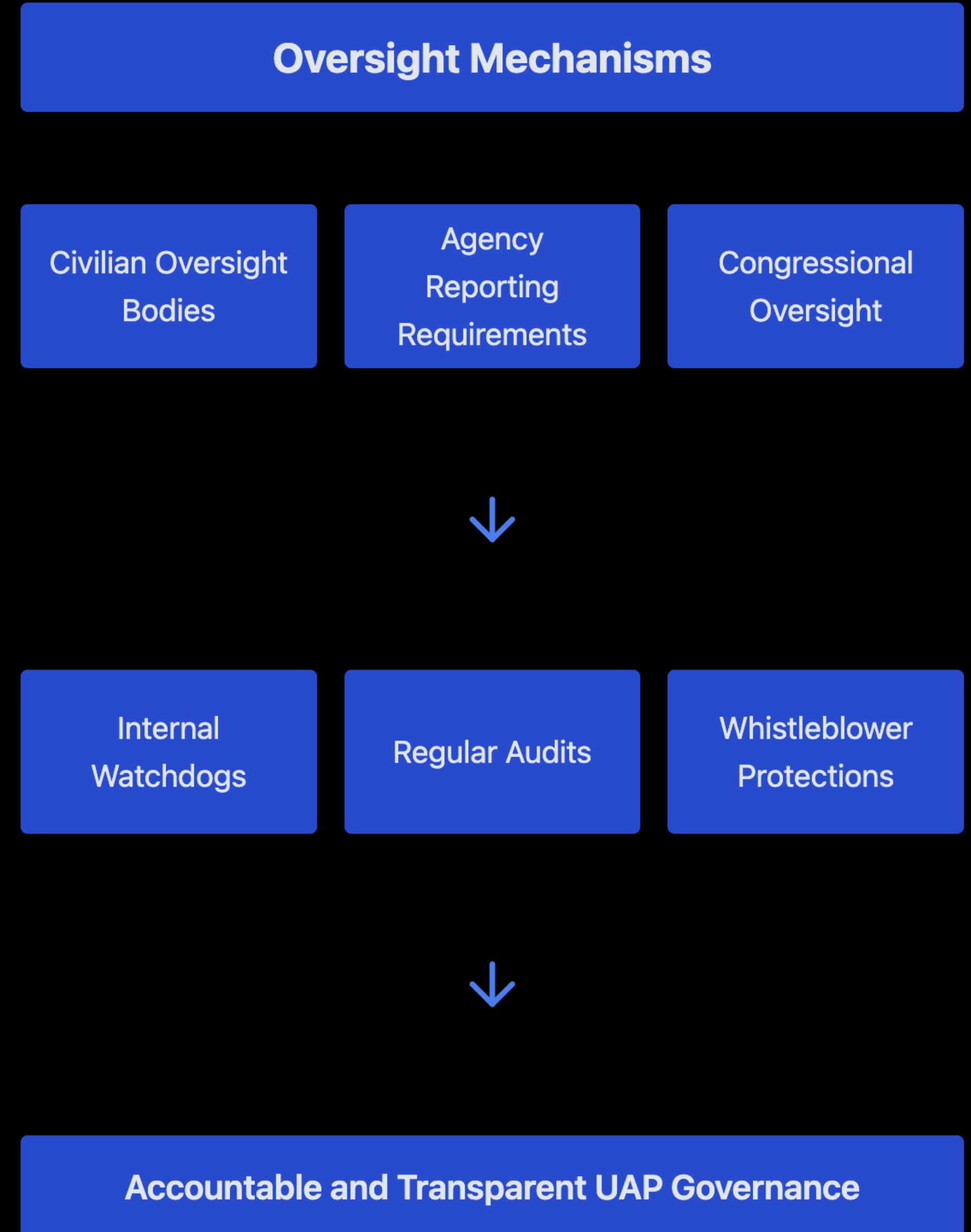
Implement clear reporting requirements for involved agencies

## Congressional Oversight

Create specialized committees for UAP oversight

## Whistleblower Protection

Implement systems specific to UAP-related disclosures



KEY AREAS

# Interagency Process

## Centralized Task Force

Coordinate efforts across DoD, DoE, IC, FAA, NASA, NOAA, DHS, FBI

## Information Sharing Protocols

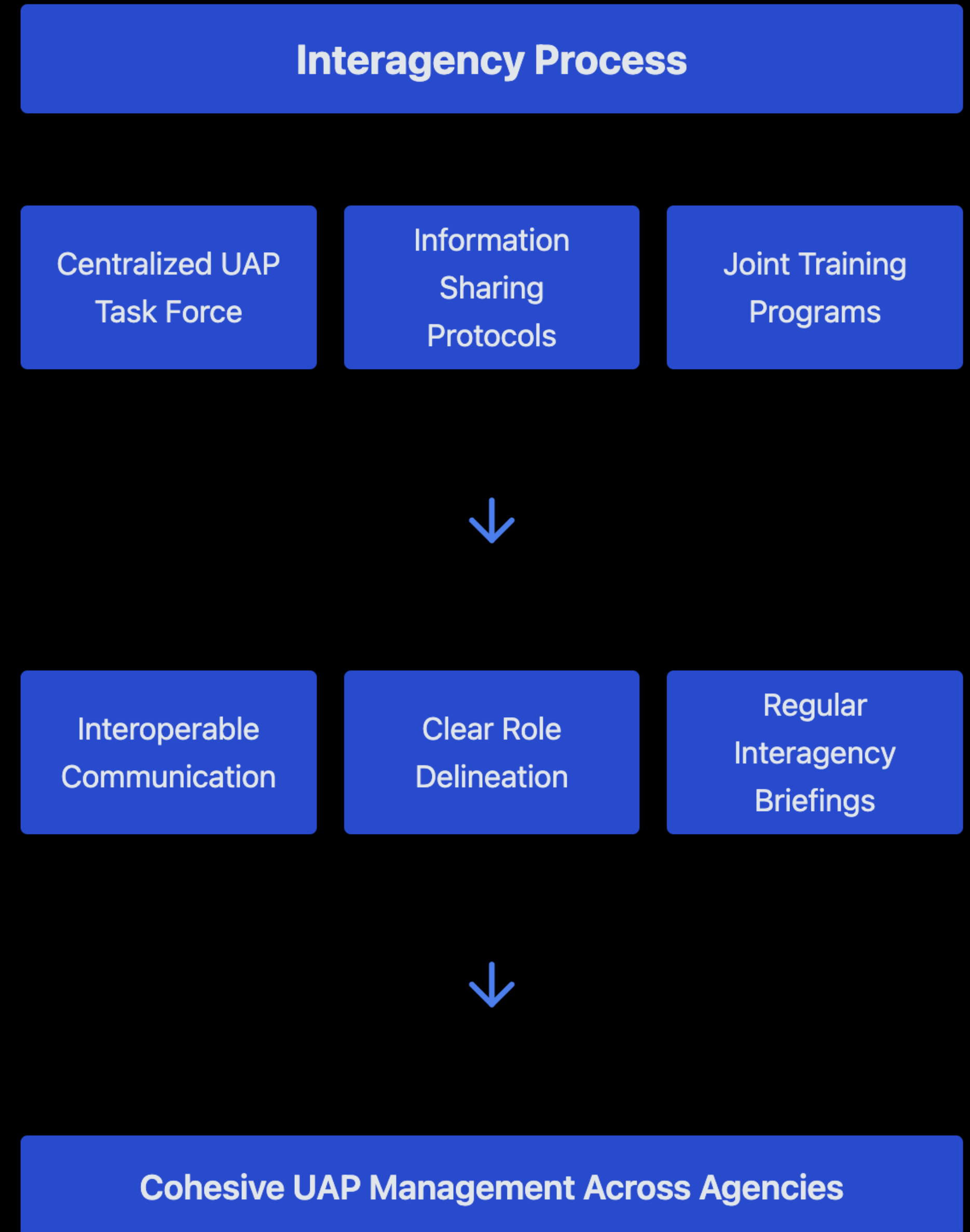
Standardize UAP data exchange between agencies

## Joint Training Programs

Ensure consistent UAP incident handling across agencies

## Interoperable Communication

Implement secure systems for real-time information sharing



Interagency Process

Centralized UAP  
Task Force

Information  
Sharing  
Protocols

Joint Training  
Programs



Interoperable  
Communication

Clear Role  
Delineation

Regular  
Interagency  
Briefings



Cohesive UAP Management Across Agencies

## KEY AREAS

# Criminal Justice and Legal Protections

## UAP-Specific Statutes

Develop legal definitions for UAP-linked activities

## Specialized Investigations

Create frameworks for probing alleged UAP-related crimes

## Historical Case Reviews

Examine potential for addressing past UAP-related incidents

## Private Sector Guidelines

Establish legal boundaries for industry involvement in UAP research

## Criminal Justice and Legal Protections

UAP-Specific  
Legislation

Whistleblower  
Safeguards

Specialized  
Investigative  
Units



Classified  
Information  
Protocols

Historical Case  
Review

Private Sector  
Regulations



## Robust Legal Framework for UAP-Related Matters

KEY AREAS

# Declassification and Public Transparency

## Declassification Framework

Establish criteria for reviewing and releasing UAP documents

## Public Information Office

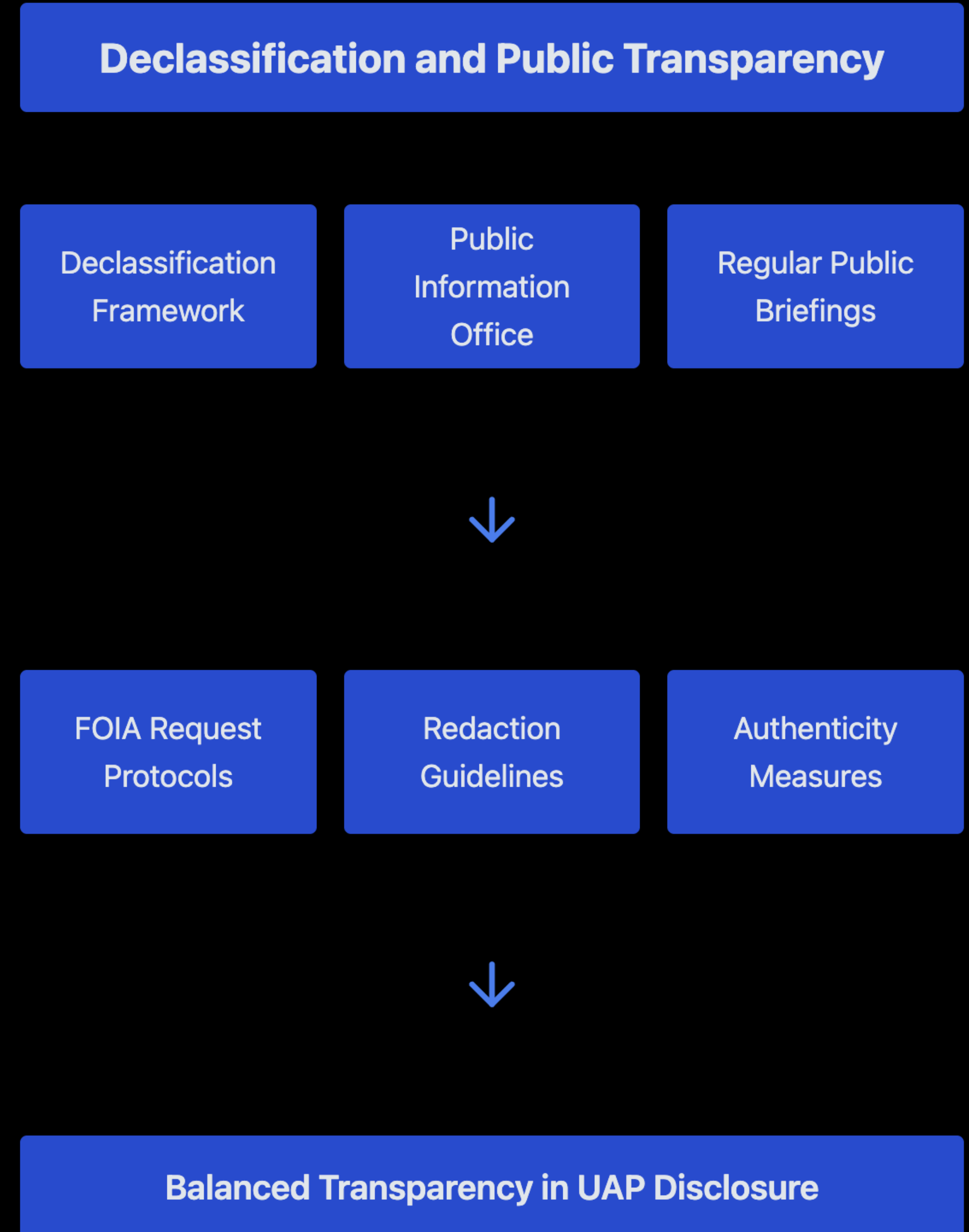
Create a centralized source for declassified UAP information

## Regular Public Briefings

Provide periodic updates on UAP activities and findings

## FOIA Request Protocols

Develop clear procedures for handling UAP-related information requests



## KEY AREAS

# Scientific Research and Data Access

## Dedicated Research Program

Establish well-funded UAP studies across scientific disciplines

## Centralized UAP Database

Create secure repository accessible to qualified researchers

## Standardized Methodologies

Implement consistent protocols for UAP data collection

## Grant Funding

Provide financial support for independent UAP research

Scientific Research and Data Access

Dedicated  
Research  
Program

Centralized UAP  
Database

Standardized  
Methodologies



Interdisciplinary  
Collaboration

Grant Funding

Citizen Science  
Integration



Rigorous, Collaborative UAP Research

## KEY AREAS

# Technology Assessment and Integration

## Expert Assessment Teams

Assemble specialized groups to evaluate potential UAP technologies

## Secure Research Facilities

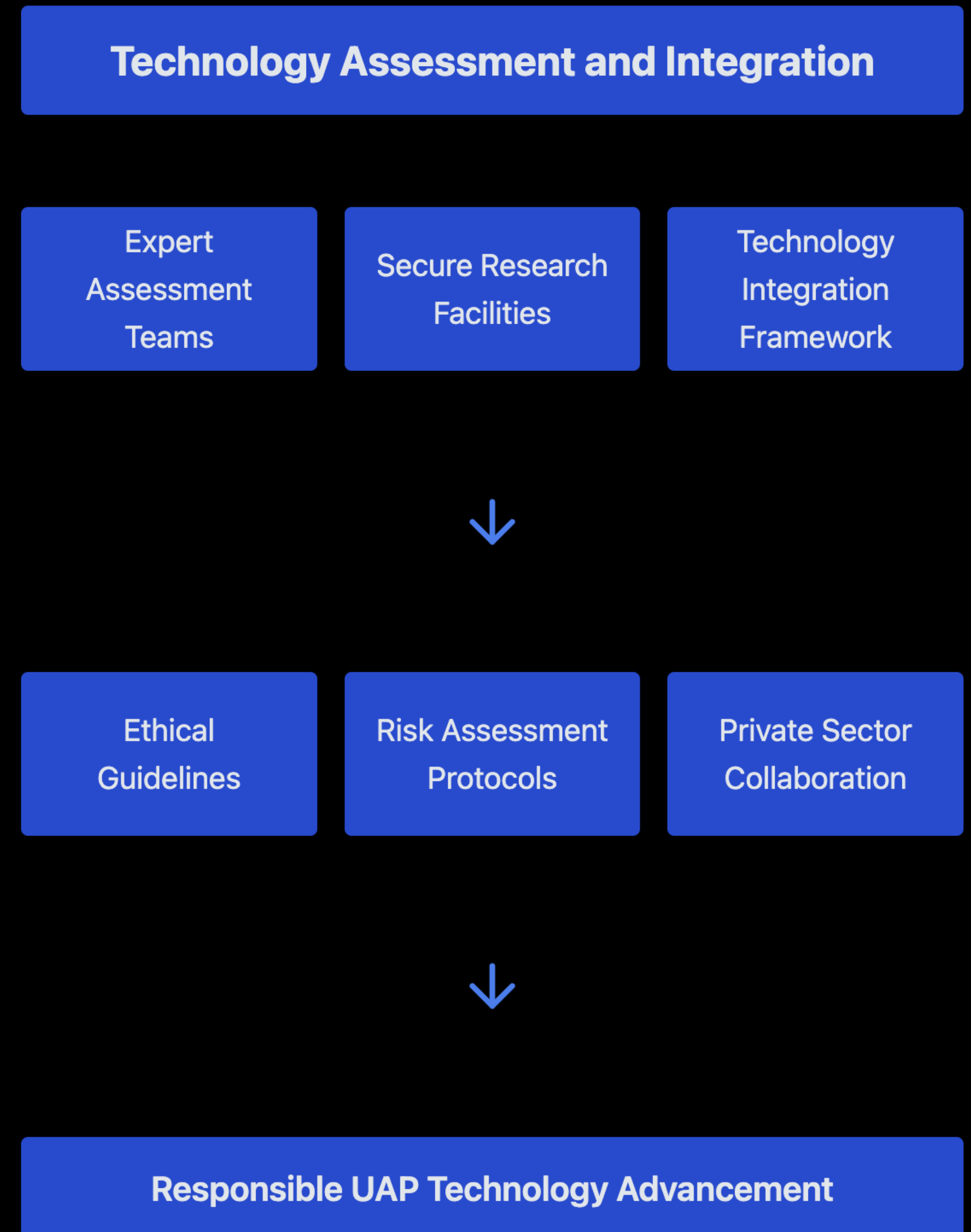
Establish protected environments for studying UAP-related materials

## Technology Integration Framework

Develop protocols for responsibly adopting UAP-derived innovations

## Ethical Guidelines

Create standards for the research and application of UAP technologies



KEY AREAS

# Aviation Safety

## Standardized Reporting Protocols

Implement uniform UAP encounter documentation for aviation personnel

## Pilot Response Guidelines

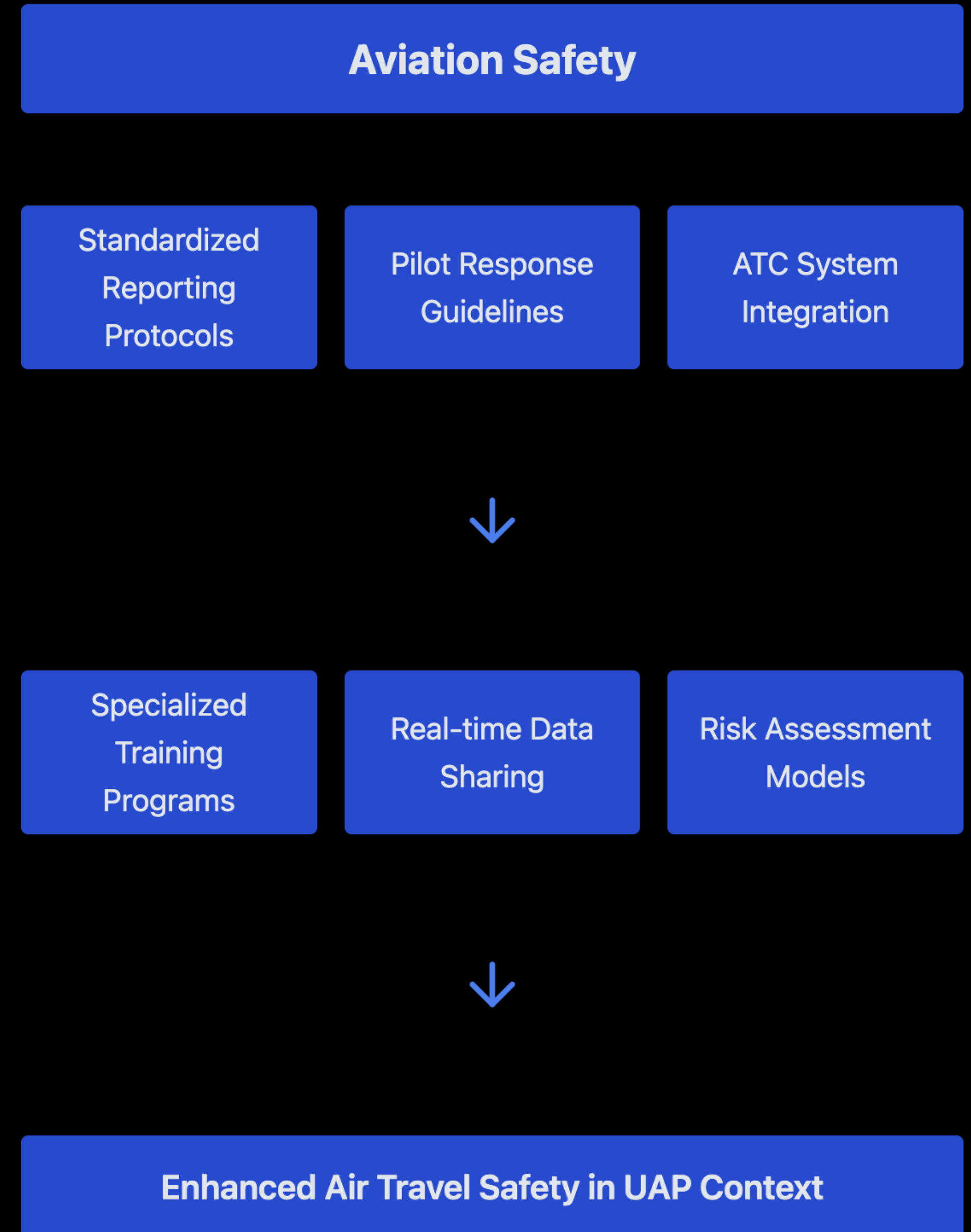
Develop clear procedures for UAP encounters during flights

## ATC System Integration

Incorporate UAP detection capabilities into air traffic control

## Specialized Training Programs

Educate aviation personnel on UAP recognition and response



## KEY AREAS

# Nuclear Deterrence and Strategic Security

## Enhanced Facility Security

Implement advanced protocols at nuclear sites to address UAP activity

## Incident Response Plans

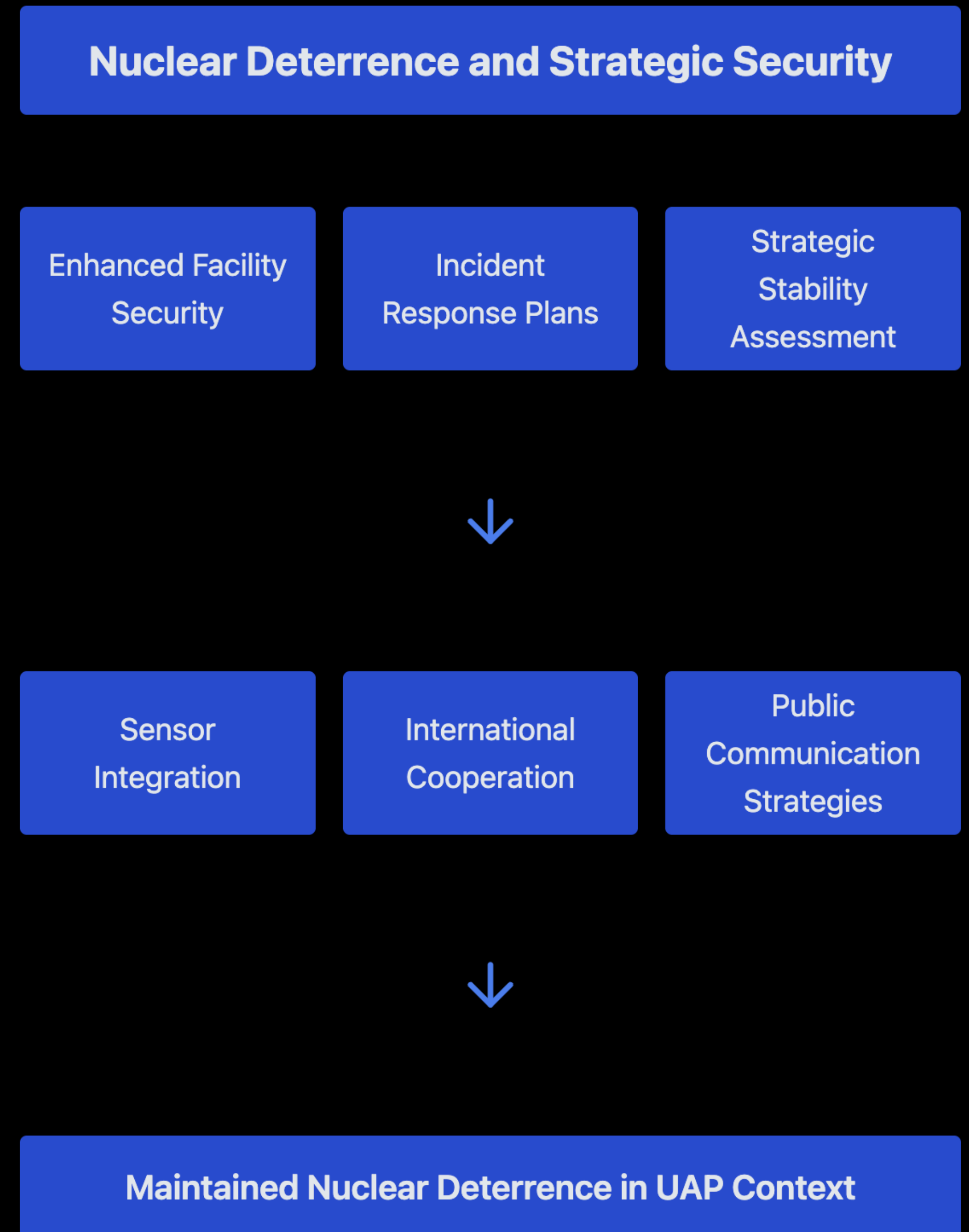
Develop specific procedures for UAP encounters near nuclear assets

## Strategic Stability Assessment

Evaluate UAP implications on nuclear deterrence doctrines

## Sensor Integration

Deploy UAP-detection capabilities at critical nuclear locations



## KEY AREAS

# Environmental Impact and Resource Management

## Environmental Monitoring

Implement systems to track UAP effects on ecosystems

## Containment Protocols

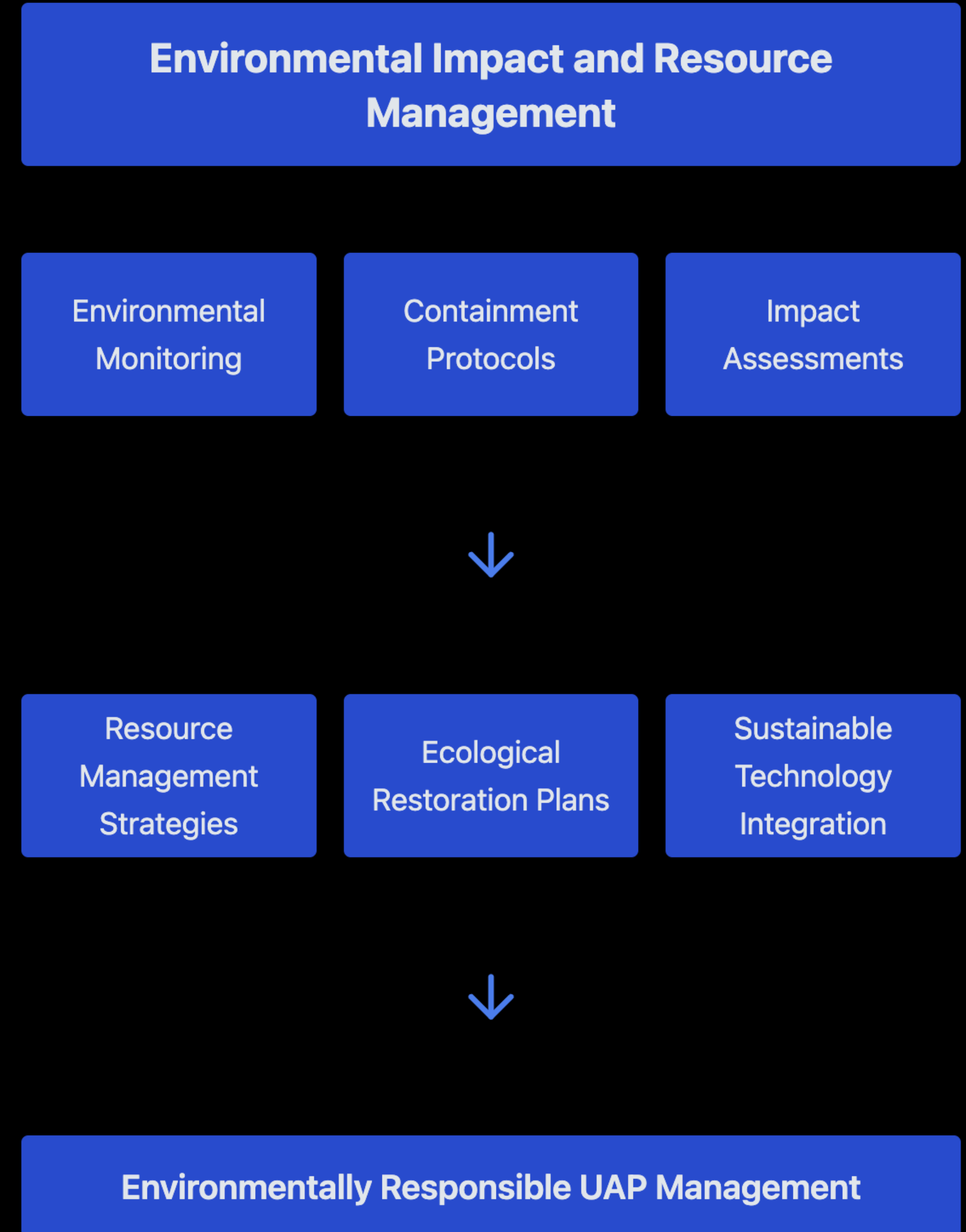
Develop procedures for handling potential UAP materials

## Resource Management Strategies

Create frameworks for responsible use of UAP-derived resources

## Sustainable Technology Integration

Explore eco-friendly applications of UAP-related innovations



KEY AREAS

# Global Finance, Technology, and Geopolitics

## Economic Impact Analysis

Assess potential effects of UAP disclosures on global markets

## Technology Transfer Policies

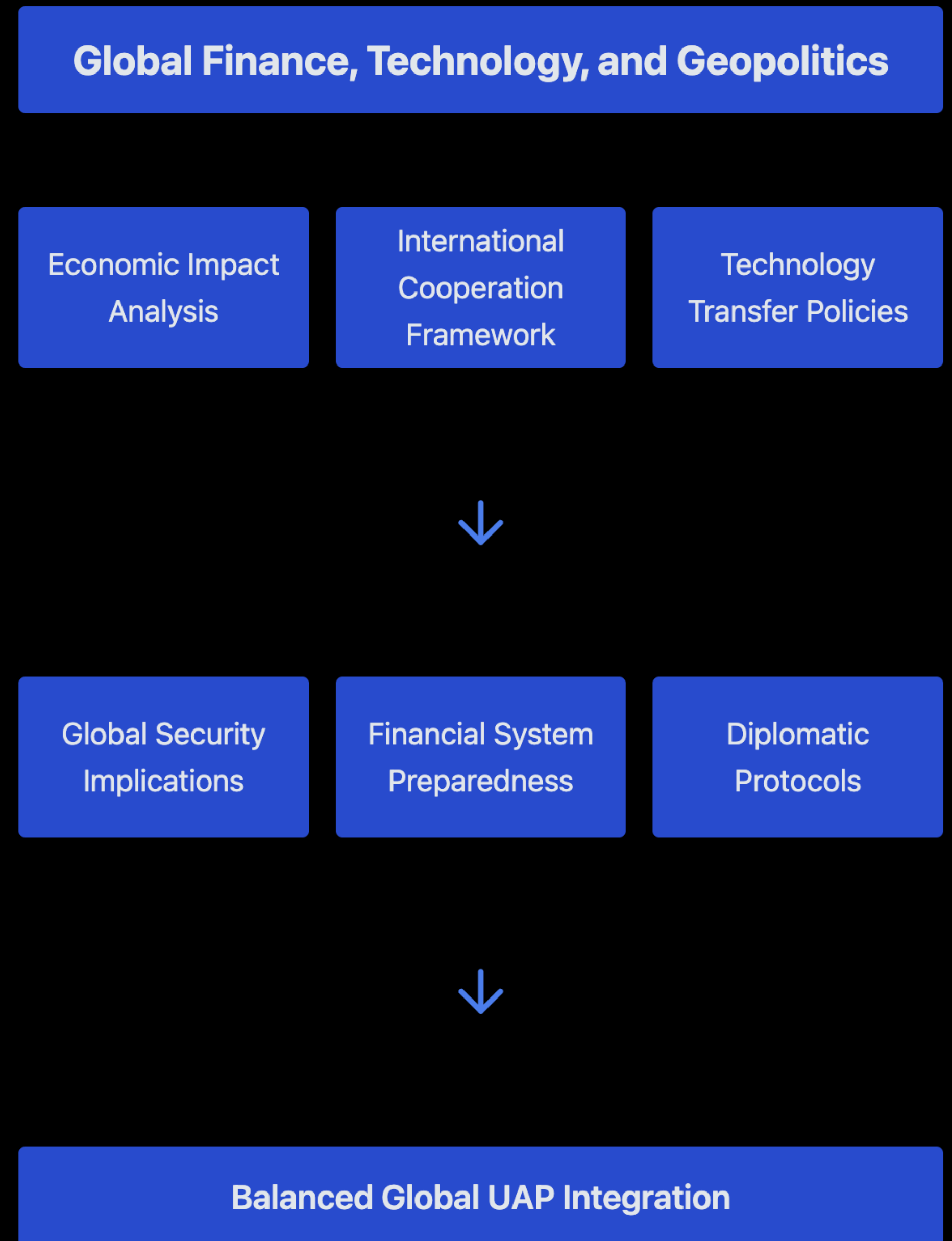
Establish guidelines for managing UAP-derived technological advancements

## Financial System Preparedness

Develop strategies to manage potential market disruptions

## Diplomatic Protocols

Create frameworks for international UAP-related communications



# Social Implications

## Public Perception Management

Develop strategies to address societal reactions to UAP disclosures

## Cultural and Religious Considerations

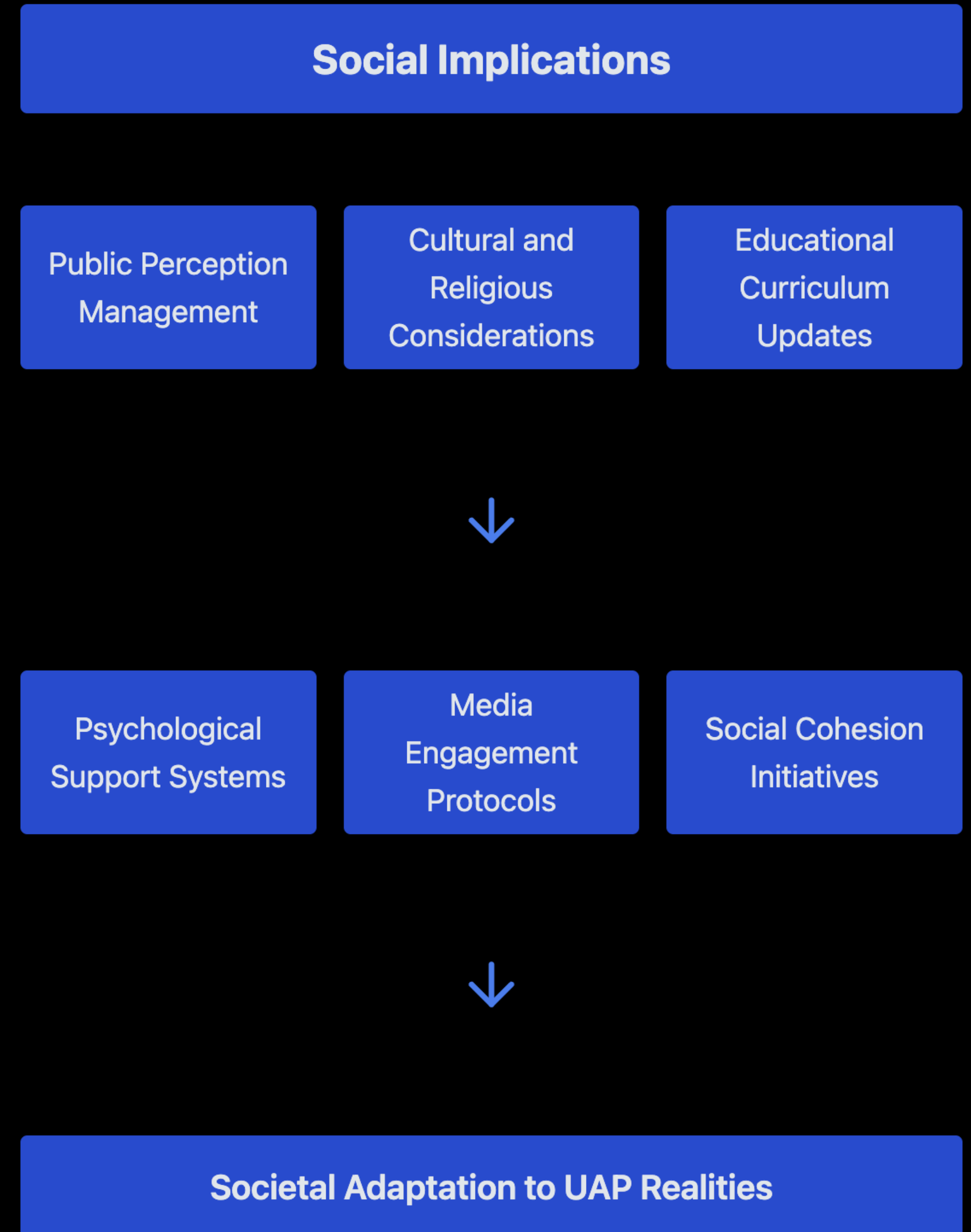
Analyze potential impacts on belief systems and cultural paradigms

## Psychological Support Systems

Establish resources for individuals affected by UAP revelations

## Social Cohesion Initiatives

Implement programs to maintain unity amid potential societal shifts



KEY AREAS

# Education and Public Engagement

## Comprehensive Curricula

Develop UAP-related educational programs for various academic levels

## Public Awareness Campaigns

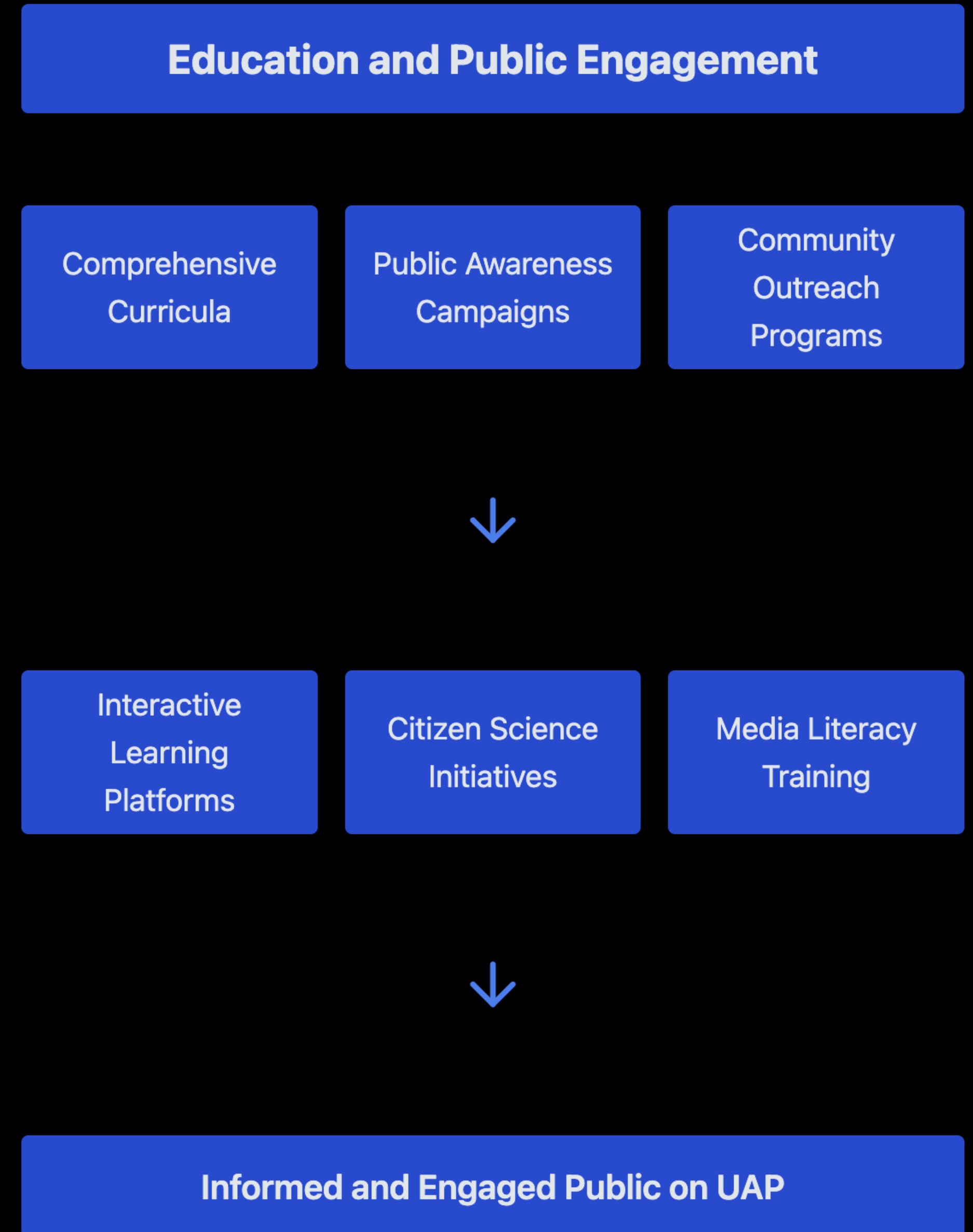
Create initiatives to disseminate factual UAP information

## Community Outreach Programs

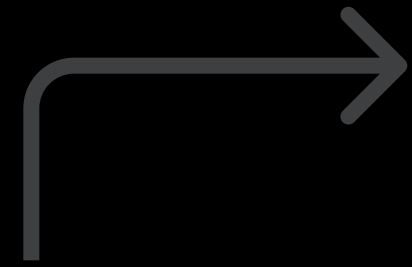
Establish forums for dialogue between experts and the public

## Citizen Science Initiatives

Implement programs for public participation in UAP research



# Conclusion and Path Forward



1

## Comprehensive Approach

Addressing UAP through multiple lenses: scientific, technological, legal, and societal

2

## Interdisciplinary Collaboration

Uniting experts from diverse fields to tackle the complexities of UAP

3

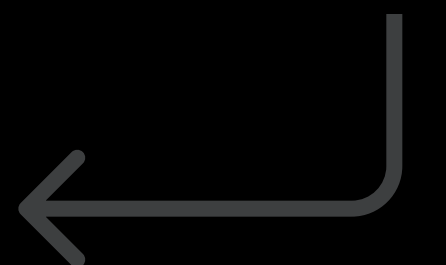
## Global Cooperation

Fostering international partnerships for coordinated UAP research and response

4

## Public Engagement

Involving citizens in UAP discourse and decision-making processes





## National Strategy for UAP Integration

### NEXT STEPS

# Implementing key initiatives to bring the National Strategy into action

The successful implementation of this integrated strategy requires coordinated action across multiple sectors. Key priorities include establishing governance frameworks, developing scientific research capabilities, updating regulatory structures, and building public engagement mechanisms - all while maintaining rigorous oversight and accountability.

