Operation Vulcan Logic Agile Authorizations: Templates and Guides **OVL Ecosystem / Strategy Determination Brief** ATO Package of the Future U.S. Air Force • Will document the key items needed for AO Determination Briefing reciprocity: Authorization Memo. AO Attachment 1: Conditions. • Attachment 2: Body of Evidence. **Authorization Memo** Attachment 3: Plan of Action and Milestones. MERIOGRAPHICA FOR THOSE AO Resedent SCHIUTT, Aochemistica Type in the Progress, System Ness. Audictions Totalesses Total AUT) Sold Doc, Year. (U) As the appointed Ast Torce Authorizing Official (AO) for AO Doundary, I have descentiant System has a residual risk level of Finite Level Conditions for the are provided to Articlement 1. **CRA** (U) This Means serves as the system authorization for Program. Any deviations and as changes from the observed body of entitients shall be demanated and coordinated with the Cyber Folk Assessor (CHA) as part of the continued authorization process. (U) This determinates is based on the assessment of the scority posture, identified this, system operation requirements, proposed and agreed to militarises, and all emporting documentation extended in combinate with AP and DDD platform. May document from the Deep of D-Santon (DOD) returned to identified in Americans 1. 4. (U) This unface/tastion is the formal declaration that appropriate systems recently unasurant and the examination of tribuilly influent than the propriet inclination and their another project in reliabilistic field in the country is present for upwards up shown the identified Robin and Toleration Stan of Arritics and Maleration (TOA-Mal), in regards to be estimated, retrieved, and progress recently in a contribution with the contribution of the contribution of the contribution with the contribution of the contribution of the contribution with the contribution of (1) I makes the authority to revoke the ATO based on lack of the diligence, non-compliance with DoD and Ar Proce policies, and other security related infractions. Consecu-scends: CDA manifestimes POC. Ministration real management of the control of the O Norther and a charge expension to figure the property of a received and a requirement of the control of the con **AO Ecosystem** Amelianen 1. ATO Condition 2. Suly of Endance 3. Flux of Automated Militrions 1. If the interesting is that as the content of the county prints therefore the county prints and all appears and a supplier of all appears and a supplier of the county prints are all a supplier or the c A CONTRACTOR OF THE PROPERTY O ______ ______ I TO AND A STATE OF THE RESIDENCE OF THE PARTY OF T ISSM CRA Risk Recommendation Program I STATE OF THE PARTY OF THE PAR **Program-level Systems/Systems Security** Day Month Your MATHERIAN GREATLA (MAY PROBLEM AND PROPRIES AND PROBLEM AND PROPRIES AND PROBLEM AND PR **Engineering Evidentiary Data & Analysis** The System has an external network connection or that will be accordance with DoDI 8516.31. Attachment 1: Conditions Documents any conditions on the ATO. Example - Provide results a scheduler Asshanzing Official (AO) brieflags outlining current rick states with updates to AO decision brief. Example - The program will conduct conduct scheduler sections with the CSA. · Security is a journey, never a destination. This recommendation is for this version only as documented to artific a provided by the Program. Not point of context for System is Provide POC's. · Identifies the Risk of Use to inform the Consumer. I maketain the subscript to recommend the AO percola the based on lack of the diligence, non-congliseror with advantables of policies, and other security related influsions. Name, Penition Program Cybe: Fink Associate Program-level execution Program Appendix Attachment 2: Body of Evidence Key artifacts that supported the DevSecOps Conops (as applicable) (e.g. ConOps) authorization. Informs other AOs and consumers to as applicable increase reciprocity. Available by request. Oblinity your Organization Pletform Concept of Operations Attachment 3: Plan of Action and Milestones. · Appendix classified as appropriate per the governing classification guide. PHASE 1 AO Determination Brief Authorization Path Authorization Path Collaboration with Systems / Systems Security Continually Execute Risk Assessment Architectures AO Boundary Schedule Schedule AO/CRA System Boundries Architectures MOU/MOA MOU/MOA **Evidentiary Data & Analysis** Phase Roles Functional Requirements Phase Roles Information Technology Information Technology System Boundaries New - Initiation AO CRA Risk Recommendation Decomposition Functional Requirements AO Categorization and Selection Categorization and Selection (concept/requirements Phase 2 Phase Roles AODR AODR Data Flows Checklist (ITCSC)* Decomposition Checklist (ITCSC)* Outputs Technologies CRA CRA Risk assessment AO Authorization Memo* Data Flows Risk assessment Existing- Operations / Maintenance ISSM Previous Assessments ISSM AO Tag-up Brief(s)* PM Technologies and way ahead and way ahead Test Results (Red/Blue/Etc.) ISSM Previous assessments • Previous assessments, • Previous assessments, Standard Acquisition Provide determination Etc. Test Results (Red/Blue/Etc.) analysis results Systems Engineering Data analysis results Scope the assessment briefing to AO Etc. Operational Use Perspective Operational Use Perspective criteria and outcomes DISTRIBUTION A. Approved for public release, 16 Jun 2023: Distribution unlimited.