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Enabling JADC2 through Secure Data Security

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Enabling JADC2 through Secure Data Security The Department of Defense (DoD) has recently published the Joint All-Domain Command and Control (JADC2) strategy which urgently calls for a focused push to empower our Joint Force Commanders with the capabilities needed to command the force across all warfighting domains and throughout the electromagnetic spectrum to deter, and, if necessary, defeat any adversary at any time and in any place around the globe. The strategy defines six different lines of effort (LOE) including the establishment of the JADC2 Data Enterprise and to modernize Mission Partner Information Sharing. To successfully enable these two LOEs, the Army will need data security capability to operationalize data security policy at scale works within the existing zero trust mandates as well as the ongoing efforts of the Army to move to a data mesh architecture. JADC2 recognizes the need for datadriven decisions to maintain battlefield superiority across land, air, and sea. Yet, enabling warfighters and mission partners to quickly access data for decision making requires rethinking how data is managed, governed, and secured so that only the right people can access the right data at the moment it's needed. In this talk, you hear from Mr. Chris Brown, Public Sector CTO of Immuta about: - How Zero Trust and Data Mesh support the goals of JADC2 - Why efficient data security will be necessary to implement the goals of JADC2 - How the Army can automate the discovery, tagging, and securing of data while integrating with existing enterprise tools such as Enterprise Data Services Catalog (EDSC)