

ISO 9001:2015 CERTIFIED

10th March 2025

## **CLARIFICATION NO 4**

RFB REF: KE-KRA-469929-GO-RFB FOR SUPPLY, DELIVERY, INSTALLATION, COMMISSIONING AND MAINTENANCE OF BODY WORN CAMERAS AND RELATED SYSTEM

## **CLARIFICATION TO THE REQUEST FOR BIDS**

Reference is made to the tender mentioned above. Bidders' attention is drawn to the Instructions to Bidders clause no. 7.1 on clarification of bids in the bidding document.

Kenya Revenue Authority wishes to inform prospective bidders of the following clarification:

Item	Feature	Minimum	Clarifications	KRA Response
No.		Specifications		
1	Centralized Data Storage and Management Table 4 page 95 Item 2 centralised data storage and management	Supports tamper proof by file encryption by AES256, and digital signature verification of file transmission	There are different encryption solutions in the market. Why have you limited to AES256?	AES-256 is a symmetric encryption standard recommended by NIST and used by governments and organizations worldwide. Many security frameworks, including FIPS 140-2 and ISO 27001, recognize AES-256 as a gold standard for encrypting sensitive data this requirement is retained however bidders can propose AES-256 equivalent or higher encryption solutions will be acceptable
2	Redundancy and Security Table 4 page 93 Item 2 centralised data storage and management	Supports redundancy backup and load balancing mechanism for reliability under the Central Data Management Platform (Digital Evidence Management)	Redundancy backup feature depends on the configuration of the storage server, not on the platform software.	This feature should be supported by both the central management platform. (The platform should support high availability [HA]) as well as the storage server refer to table 3 on page 90 item 18.
3	File search Table 4 page 93 Item 8 centralised data storage and management	The platform should allow searching for videos, pictures, GPS data, logs, and other files stored in the controller/PC, BWC, or server.	But with the exception of files stored in the BWC. In principle, all the files in the body camera can be imported to the docking station or server, so different platform can allow searching for docking station or server	Searching directly from the Body Worn Camera [BWC] is a critical user requirement This feature has been retained.
4			Kindly revise the specifications to be less constrictive as they seem skewed to a particular product/supplier.	Prospective bidders are advised that they may propose solutions with equivalent or more advanced features.



The clarification forms part of the bidding document and is binding to all bidders. All other terms and conditions of the RFB remain the same. Kindly acknowledge receipt of this clarification published and uploaded on the KRA Website on **10th March 2025** via eprocurement@kra.go.ke.

Dominic Oporo, HSC.

FOR: DEPUTY COMMISSIONER - SUPPLY CHAIN MANAGEMENT