

## **Legacy SSAP protocol sunset date set!**

Attention Agencies using your own CAD, MDT, or RMS servers to connect to the Kansas Central Message Switch.

### **Effective July 1, 2018, the KBI Help Desk will no longer support the legacy SSAP protocol.**

ONLY THOSE SERVERS AND TERMINALS USING THE LEGACY SSAP protocol will be disconnected from the Central Message Switch on this date. *OpenFox Terminals or systems using the KSIP Protocol will NOT be affected.*

The KBI has been contacting affected agencies, but if you are not sure if your agency is using the legacy SSAP protocol, please contact the KBI Help Desk and ask.

If you wish to continue your server connection through the Central Message Switch, you will need to update your SSAP protocol servers and terminals to the new KSIP Protocol before July 1, 2018.

Part of the conversion to KSIP will require certification through the KBI Help Desk.

Please review the Interface Developer Packet 1.1 on the KCJIS Web Portal, specifically section IV.

Procedure and Action Steps. ***The process to convert to the new KSIP Protocol can take up to 2 months*** depending on the knowledge of your vendor. You are encouraged to schedule testing times with the KBI Help Desk in advance to ensure timely testing and review of your submitted data. If you have any questions, feel free to contact the KBI Help Desk.

You will need to coordinate with your vendor and provide them the necessary documents to convert your SSAP server to KSIP. Here is a complete list of documents to provide to your vendor:

Interface Developer 1.1

Kansas Message Key Book 6.1

KBI Vehicle IEPD\_1.2

KBI\_DL\_IEPD\_1.0.9

KCJIS Central Message Switch Developer Guide 1.1

NLETS NIEM 4.1 Schema

OFML Interface Specification 2.0

OpenFox Foxtalk Specification 1.1