

Please provide answers to the following questions for the agency's new interface:

1. What type of devices will be using the new interface, CAD, Mobile Devices, or both?
2. Who is your interface vendor?
EFORCE Software
3. Is a test connection needed or has your vendor already successfully tested their transactions in our TEST system?
No test needed
4. What kind of message format will the vendor be using, period delimited TEXT data streams (DAC) or XML for Open Fox Message Language (XDAC)?
TCP/IP DMPP2020 with AES Encryption Extensions using OFML
5. What type of TCIC/NCIC access will the new interface need, TCIC Full Access (YYYY), TCIC Less Than Full Access (YNNY), or TCIC Inquiry only (YNNY)?
YNN
6. How many devices will run behind new interface (total count)?
7. Will any of the devices be used by a federal agency? Is yes, how many?
No
8. Will the new interface need to run traffic for other agencies? If yes, please provide list of agency names and their ORI's.
9. If CCH access is needed, does your interface allow you to configure which devices can obtain CCH and which cannot? DPS no longer defines secondary addresses.
Yes, through the machine alias administrators can give access to specific users and devices.
10. Is the new interface capable of receiving DL images? Images can be delivered to interface systems using the DSEO-2020 protocol, the same protocol that is used to obtain photos from NCIC. The documentation for DSEO is available on the TLETS Re-engineering link.
Yes
11. If your agency has other interfaces defined to TLETS, will the new interface be using the same server as another interface? If yes, please provide the existing server IP address.