

### Support for Premier MDC Software

The Premier MDC functionality will remain supported by the Department of Innovation and Technology until June 30, 2024. The Premier MDC services will not be available for purchase from the State after this date.

However, The State of Illinois has a statewide master contract that covers Premier MDC with Motorola. Services can be purchased by local agencies off this contract today. This master contract is a ten-year contract that expires June 2033. We strongly encourage agencies to start this process as soon as possible.

This page will be updated as needed.

#### Frequently Asked Questions regarding Premier MDC:

- *What will happen to Premier MDC service on 12/31/2023, the sunset date for the legacy LEADS connection?*
  - For the time being, nothing will change, and the service will continue as usual. Agencies have the option to leverage the statewide master contract that covers Premier MDC with Motorola or pursue another vendor with a mobile solution that conforms to the LEADS 3.0 connection specifications (FoxTalk/OFML – found here - <https://isp.illinois.gov/LawEnforcement/LEADSInterfaces>).
- *What happens if an agency does not procure their own services by 6/30/2024?*
  - DoIT will end support for Premier MDC and the **service will cease to operate on 7/1/2024.**
- *How do I find more information about the statewide option to contract with Motorola for PMDC?*
  - Bid Buy reference: 23-448DOIT-TELEC-P-37172
  - Contract Number: STATE OF ILLINOIS-CONTRACT-Department of Innovation and Technology-JPMC Starcom21 Sole Source-CMT2028589
  - Expiration: 6/2033
  - Additional Contact Information: Joseph Spero ([spero@motorolasolutions.com](mailto:spero@motorolasolutions.com))  
Motorola Sales Point of Contact
- *Where can agencies get additional information regarding Premier MDC?*
  - Addition information is available on the DoIT IWIN website (<https://doit.illinois.gov/services/catalog/network/iwin-faq.html>). These pages will be updated as new information is available.

