

MARCSIP SERVICES AND RATES FOR STATE FISCAL YEAR 2018

| Voice Services | Rate/Month | One time charge | Detail |
|-------------------------------|-------------------|------------------------|--------------------------|
| Radios* | \$20 | | |
| Control radios | \$40 | | |
| Application Services** | \$272 | | |
| Mobile Computer Terminal | | | |
| Computer Aided Dispatch | | | |
| Records Management | | | |
| Other MARCS Services | | | |
| VP2T | | \$2995 | Talkgroup Initialization |
| | | \$ 295 | User Configuration |
| | \$225 | | Talkgoup Fee |
| | \$5 | | User fee-per device |
| Digital Pagers | | \$50 | |

*In Fiscal Year 2018 (July, 2017- June, 2018), cost for local government users will be reduced by the general revenue subsidy provided in H.B. 49.

**Within this service group, a uniform application rate is being implemented to replace existing in-car computer and computer-aided dispatch rates that includes records retention service for incident management. The rate for the first application is \$272, 5% more for the and second application and 5% of the regular rate for the third application.

MARCS Voice

MARCS Control Radios are devices that offer the user enhanced features, including the capability to perform computer aided dispatch from the radio.

MARCS Regional Government Voice provides interoperability for routine services within a limited jurisdiction and statewide emergency services as needed.

MARCS Statewide Voice provides the infrastructure required to support the voice radio communications for first responders_(i.e. police, fire, EMS) across the State of Ohio, facilitating interoperability among participants. The MARCS Voice service is also the key means used by the State of Ohio to communicate during widespread emergencies such as a natural disaster.

MARCS Applications Services

MARCS Computer Aided Dispatch (CAD) computerizes the mission critical dispatching functions for agencies requiring effective information sharing and dispatch within wide area networks. The system is designed to support the multi-agency/multi-jurisdictional networks and large single agency call centers with dispatch operations. The automated capabilities within CAD allow call takers and dispatchers to

quickly and efficiently handle incident information, which provides officer safety and protects the communities they serve. Sold in conjunction with MARCS Voice Services, CAD allows dispatch operators to patch through to other entities using 800 MHZ systems for mutual aid.

MARCS Mobile facilitates wireless connectivity on Mobile Computer Terminals (MCT) in vehicles across the State of Ohio for police, fire and EMS first responders. Providing software that enables connectivity to various internal and external sources such as the LAW Enforcement Automated Data System(LEADS), MARCS Computer Aided Dispatch, the Bureau of Criminal Identification and Investigation (BCI & I), automated vehicle location, the field interview application, car to car and car to dispatch messaging and Bureau of Motor Vehicles (BMV) photos. Mobile users can also dynamically update new information, create incidents, and dispatch themselves directly from the mobile client.

MARCS Records is a NG911 ready Records Management System (RMS) that handles end-to-end content from traditional and multimedia sources. The system lets you collect, secure, organize, correlate and distribute information. MARCS Records maximizes real-time information sharing with CAD, Mobile and Voice solution users providing them with a common operation view and improved situational awareness.

Other MARCS Services

MARCS Push to Talk Voice over IP (VP2T) offers existing MARCS Voice customers supplemental radio functionality from the convenience from mobile LTE devices. Communication paths are granted for MARCS Voice and customers through MARCS Push to Talk VOIP Talkgroups. Which allow for the intra-entity communication as well as communication with the primary MARCS network. **VP2T** provides streamlined access for users such as executive management, political leaders and undercover law enforcement personnel to maintain MARCS communications without the limitations of carrying a traditional MARCS radio.

Digital Pagers provide the ability to “listen” to the MARCS network similar to a scanner device. Since the pagers do not transmit, there is no additional impact to the MARCS infrastructure. These devices are available only to current MARCS Voice subscribers.