



# Electronic Warrants

## Secure, Fast Electronic Warrants Improve Criminal Justice Operations

Electronic Warrants is a cloud-native, CJIS-compliant, mobile-friendly application that allows law enforcement officers to submit warrant requests and judicial officers to process those requests any time, day or night. It allows a submitter to request a warrant for a variety of situations from search warrants to blood warrants to warrants for arrest. The system also allows for notifications to be sent to the user via text or e-mail which can often lead to warrant processing happening in minutes instead of the hours it takes when the officer must drive to the courthouse or the judge's residence.

Since Electronic Warrants provides a mobile-friendly user experience, it works great on internet-connected devices, making it easy for law enforcement officers to submit warrants and for judges to review them. It also makes the communication process easy since officers can confirm that the judge is reviewing their request and judges can select how they want to get notified. As an AWS GovCloud (US) application providing high performance, uptime, and enabling security compliance, you can be confident your warrant data is secure throughout the entire process.

### SECURE AND FLEXIBLE PROCESS

Securely request and process warrants any time, from anywhere

### EXPEDITE WARRANT TIMEFRAME

Instantly connect judges and law enforcement to reduce warrant processing time

### ASSURE DUE PROCESS

With timely collection, valuable evidence is preserved

*...continued on back*

For more information visit [tylertech.com](https://tylertech.com)

© 2022 Tyler Technologies, Inc. All rights reserved.

## Powerful Benefits to Increase Safety and Efficiency



### **Secure and Compliant Data**

Warrant information is processed through AWS GovCloud (US), which enables client compliance with CJIS-requirements.



### **Accelerate Warrant Processing Time**

Since warrants can be requested and processed at any time, from anywhere without requiring drive time or other time-consuming steps, warrants can be obtained in less than half the time.



### **Assure Due Process**

Preserve critical evidence such as toxicology results to assure due process and enhance investigative capabilities.



### **Increase Officer and Public Safety**

Rapidly obtaining warrants allows the officer to maintain safe protocol and maximize time in the field.



### **High Performance and Uptime**

Electronic Warrants has a monthly uptime of 99.99% to assure high availability and performance.



### **Streamline Business Processes**

Eliminate time-consuming, paper-based warrant processing to improve efficiency and associated cost burdens.



### **Enable Remote Operations**

Provide location flexibility for officers and judges since warrant submittals and reviews are managed through a secure, cloud-based application requiring only an internet or cell connection.



### **Easy Onboarding**

As a cloud-based application, no servers, other hardware, or installation is required. With little to no system configuration or training needed, users can quickly ramp up and begin using the system.

## Why Tyler Technologies?

We are the largest provider of cloud technologies in the public sector, with more than 8,600 clients using our cloud-based solutions. We support a variety of cloud-based technologies including hosting, cloud data storage, digital content access, multi-agency data sharing, and online public portals.