



ACTIVITIES

FEBRUARY 2018

In February we had a webx with the programmer from the state to do the final setup process for the TRaCS system that law enforcement will be utilizing for e-citations. The following week Justin and Cade attended training on the setup of forms and how to create and edit rules associated with the forms. The next step is to update the court information and test the process with an officer.

We are researching different antivirus programs to look at moving to a new antivirus program. The annual renewal for our current antivirus is up this month so we decided to look into a better program. During this process we have determined to go with a program called Cylance. We are now testing the install and configuration on select machines to make sure the installation will work properly. We anticipate rolling this software out to all the computers on the city network next month.

During the month of February GIS assisted special projects with generating the maps that were utilized for the CIP projects. Van and Cade assisted the police department with a case that involved using the drone to take pictures and then creating exhibits for a court case that will begin in March. The pole survey has been compiled into an online map that we will be utilizing for future projects.

We have been working with the Library exploring options for a self-checkout machine and all the equipment associated with such a system. During the exploration of a self-checkout machine we have discovered that our current Follett software utilized for book checkout only supports SIF (School Interoperability Framework) and is not compatible with any self-checkout machines. This has sparked a need to look for an alternative program that will allow us to use a self-checkout machine that utilizes SIP2 security that is supported in most library programs and other devices. We have found a software called Apollo that will be compatible with other systems the Library currently utilize. We are planning on exporting our database over to Apollo and running a trial in March to make sure it will do what we need.