

## Effective Economic Technology Based Security Lock System Installed at St. Joseph's in Williston

St. Joseph Parish and School in Williston needed to improve their security locks and wanted to install state of the art locks where the parish could control access by individuals by area, days, and time of day. Ray Urbi, the business manager at St. Joseph considered alternatives, many of them quite expensive, and settled on a system called Cyberlock.

Ray took pictures of each door and sent them to Cyberlock and they helped identify the part needed for each door. The majority only needed core replacement without disturbing the bolt assembly, so all that needed changing was the part where the key is inserted. Ray and the Deacon replaced perimeter doors of varying lock types (rim cylinders, mortise, knobs), essentially depending on whether the door has knobs, deadbolts, thumb turn, or push bar.

The project required replacing 22 locks with 31 cyberkeys (one for the fire department also). Between Ray and the Deacon, they completed the project in about a week. They programmed the locks and assigned permissions to each key holder, limiting access to locks relevant to individual functions within the church/school. Individuals turned in their old keys which were scrapped.

Along with the pastor and parish council members, Ray is pleased with the system. He stated, "The personal relief for me is not having to fumble with my key chain for the correct key whenever I walk to the building; the first key is the only key I need to get through three locked doors to get to my office. The support from Cyberlock has been terrific too." They can obtain access reports from the system and their entire cost was under \$8000.

Should any other parish or school be interested in this system you can get more information at Cyberlock - [http://www.peiferlock.com/images/CyberLock\\_Catalog.pdf](http://www.peiferlock.com/images/CyberLock_Catalog.pdf) . Ray also said he would be happy to answer questions which are not addressed in the link. You can email Ray at [urbi.rb@gmail.com](mailto:urbi.rb@gmail.com).