LOCATION: CRANSTON, RI CATEGORY: SECURITY AND LOCK HARDWARE DATES: 2018 CLIENT;



WORKING WITH:



LEARN MORE AT:
WWW.XEROSTECH.COM/

Federal Security Technologies + Xeros **Technologies** saves water money Are the heart of sustainability **Benefits** Benefits for the for me extends protects planet resources improve better reduces quality water & cleaning consump of life tion energy easy reduce pollution to use

Xeros Technologies

The Situation;

Our first international Client,

Brought into project asked by alarm system provider to make an access control solution. In setting up usernames and access rights we found some discrepancies on how they were going to do their network deployment. All the electrified lock hardware for the general contractor was installed as well.

About Xeros:

They are committed to radically improving the sustainability of water-intensive, industrial and domestic processes. Their technology is saving water in quantities that has never before been achieved, whilst also reducing energy consumption, waste and pollution in large amounts.



The Solution;

Asked to put a second solution together to fix the discrepancies, that ended up being the primary solution.

HES and PAXTON systems -

Paxton - card access control system, already being used in England MiFare Cards

Installed card access control system

IT allowed us to take on the network devices ie: firewall and core switches. Wireless access points, the switches were Ubiqity.

About ubiquity; Nice feature is its cost friendly and its also very user friendly. Have a particular program called unify, allows you to monitor the speeds and bandwidth and depending, you can actually change the traffic. You can stop people from accessing sites and helping the health of your cyber network.

Ninja RMM, our software platform that we download and manage virtually. Allows us to have a secure portal that gives us a really nice dashboard of what every individuals computer has on it. Can go in remotely and view the person's computer to fix issues.