case study

VELOCITY NETWORKS





VELOCITY NETWORKS Erie, PA **INSTALLED Q4 2018** 30,000 2210 Total Squarefeet # IoT Devices

HEADQUARTERS & DATA CENTER

Velocity (aka VNET) chose to renovate a 30.000 square foot 5-story office building in downtown Erie, Pennsylvania before moving their headquarters to this new location. When the company was planning the construction for this facility they decided to invest in tunable white LED lighting technology. VNET has a commitment to remaining at the bleeding edge of what's possible with IT and in this case they were also interested in the productivity benefits of dynamic light control.

Platfomatics is the perfect technology partner for this kind of installation because of the company's dedication and passion for simplifying complex

systems. Power over Ethernet is a technology that VNET is very familiar with, given this property is their headquarters as well as their own data center. The Platformatics team is very well versed in the terminology and processes that IT professionals are accustomed to which made this project very IT-department friendly and smooth to install.

In the future, VNET is excited to explore their new abilities by integrating this system to other parts of the building's control infrastructure. With the capacity to integrate with BMS applications or functions, Platformatics enables companies to turn their properties into smart buildings with ease.

- **DATA COLLECTION &** MONITORING
- IT-DEPARTMENT FRIENDLY SERVICE
- **BMS INTEGRATIONS**

"We're an IT shop, so we were pretty familiar with PoE before this project, however we had not done any lighting with it before. We chose Platformatics to save costs and to have remote control and programming flexibility."

> DALE BLOUNT, SENIOR NETWORK **ADMINISTRATOR**

