Burlington, Vermont
**GOAL**

*Long Term Goal:* To develop a secure, permission-based analytics platform by which all City data can be accessed, shared and evaluated by City staff, and possibly external parties, to support data-driven decision making, performance measurement, operational efficiency, and data transparency.

*Target:* *Platform in place and the City’s key datasets (Electric, Water, Property, Permitting, Public Safety) populating data and available to staff (with permissions) for analysis and reporting by end of 2019*
KEY SOLUTIONS

• Identify appropriate technologies to support a City-wide analytics platform
• Map the current (and future) datasets – internal and from external partners
• Identify governance structures necessary to support the data and decision-making processes
• Define an appropriate data infrastructure as “the basic physical, digital, organisational and governance structures and processes needed for the management of all data that underpins the decision making processes in smart cities
KEY STAKEHOLDERS

• *ALL departments within the City of Burlington*
• *Possibly CCRPC*
• *Local IT vendors*