



## Legislation Details (With Text)

**File #:** 202100599    **Version:** 1  
**Type:** Motion    **Status:** Adopted  
**File created:** 2/8/2021    **In control:** Cincinnati City Council  
**On agenda:** 3/10/2021    **Final action:** 3/10/2021  
**Enactment date:**    **Enactment #:**

**Title:** MOTION, submitted by Councilmember Kearney, **WE MOVE** for the City Administration to prepare a report detailing all major and noteworthy projects, initiatives and activities that have been undertaken in the past 5-10 years to implement smart city technology solutions for parking, lighting, traffic engineering, and other relevant operations. **WE FURTHER MOVE** for this report to include an analysis of the feasibility of implementing technology similar to “Smart City Platform” provided by Fybr - a secure, end-to-end IoT solution that delivers real-time data on into actionable insights that allow communities to make proactive and informed decisions. (STATEMENT ATTACHED).

**Sponsors:** Jan-Michele Kearney

**Indexes:**

**Code sections:**

**Attachments:** 1. 202100599

Date	Ver.	Action By	Action	Result
3/10/2021	1	Cincinnati City Council	Adopted	Pass
3/8/2021	1	Education, Innovation & Growth Committee	Adopt	Pass
2/10/2021	1	Cincinnati City Council	Referred to Education, Innovation & Growth Committee	

**MOTION**, submitted by Councilmember Kearney, **WE MOVE** for the City Administration to prepare a report detailing all major and noteworthy projects, initiatives and activities that have been undertaken in the past 5-10 years to implement smart city technology solutions for parking, lighting, traffic engineering, and other relevant operations. **WE FURTHER MOVE** for this report to include an analysis of the feasibility of implementing technology similar to “Smart City Platform” provided by Fybr - a secure, end-to-end IoT solution that delivers real-time data on into actionable insights that allow communities to make proactive and informed decisions. (STATEMENT ATTACHED).

**ADOPT**