

OBJECTIVE:

Lighting Controls Upgrade

In an era where maintenance costs are a key concern for districts, Jonathan Alder faced challenges in adapting its aging lighting controls system to new LED lighting technology. Obsolete, failing components were becoming a serious cost burden to the district, as product warranties expired. System service required out of state expertise, costing the district thousands in upkeep annually.

Annual Maintenance Savings: \$10,000+

SOLUTIONS:

Local, Bluetooth Controls

The district's centralized lighting control interface was replaced by a more flexible, affordable, local lighting control system.

Flexible LED Technology

Existing fluorescent lamps and ballasts were removed and replaced by new LED lamps and drivers, preserving the district's ability to control each space, as they did before.



