# Baldwinsville Central Schools Smart Schools Initiative

December 2018

### **Smart Bond Initiative**

Passed by New York Voters in November of 2014 Awarded \$2 Billion to all Schools based on enrollment and state aid formula

Baldwinsville Central's Award is \$3,697,360

### **Smart Bond Initiative**

Phase 1 Network Infrastructure Complete and Claimed

Phase 2
Safety and Security
\$2,100,000

#### Rules for these use of these funds

#### 6 categories

- Classroom Connectivity
- Classroom Technology
- Community Connection
- Pre-K Classroom Improvements
- Elimination of Temporary/Trailer Classrooms
- School Security and Safety

#### What you can't do.....

- You cannot pay salaries
- You cannot pay for software
- You cannot pay for professional development
- •You are expected to provide these, but you can't pay for them from the Bond.

Upgrade Safety and Security by applying Armour One window coating to entry area windows. \$775,000

Expand Video Surveillance

By adding additional cameras.

\$325,000

Add Additional Video Cameras for Exterior Campus locations.

\$175,000

Upgrade Video Recording and Monitoring Capacity \$225,000

Installation and Expansion of Emergency Mass
Notification and Lock Down System
\$600,000

#### What happens to the rest of the money?

Any remaining Smart Schools Funds will continue to be available. The Smart Planning Committee must recommend their expenditure, but they are "evergreen."

### **Next Steps**

- 1. The Board of Education can accept the proposals as the preliminary plan.
- 2. Smart Schools Investment Plan is then published on the school district web site with an email address for public comments for 30 days.

### Final Steps

- 3. At a public hearing attached to a Board of Education Meeting, the Board of Education can review any comments on the Smart Schools Investment Plan and the plan can be approved.
- 4. Approved plan submitted to NYSED.
- 5. The Plan then churns through NYSED for about 15 to 18 months.

#### Final Steps

Any questions may be emailed to jrodems@bville.org