



Smart Schools Bond Act

Red Creek High School Library
January 6, 2026

Purpose of SSBA Funding

Funding to support educational technology and infrastructure in order to improve learning and opportunity for students to succeed in the 21st Century economy.

Allowable expenses:

- High speed broadband or wireless connectivity
- Learning technology equipment
- Instructional space for Pre-K
- High-tech security features on campus



Steps

- Review allocation amount
- Identify District needs
- Stakeholder engagement
- Capital Planning (as applicable)
- Instructional technology plan - submitted & approved
- Preliminary Plan submission to BOE
- 30-day Review - public comments accepted
- Public Hearing
- Final Plan & BOE Approval
- Submit to NYSED
- NYSED Approval
- Expenditure and reimbursement of funds



Conditions of Funding

Demonstration of need

Adequate technological infrastructure

Sustainability

Professional Development

Technical Support

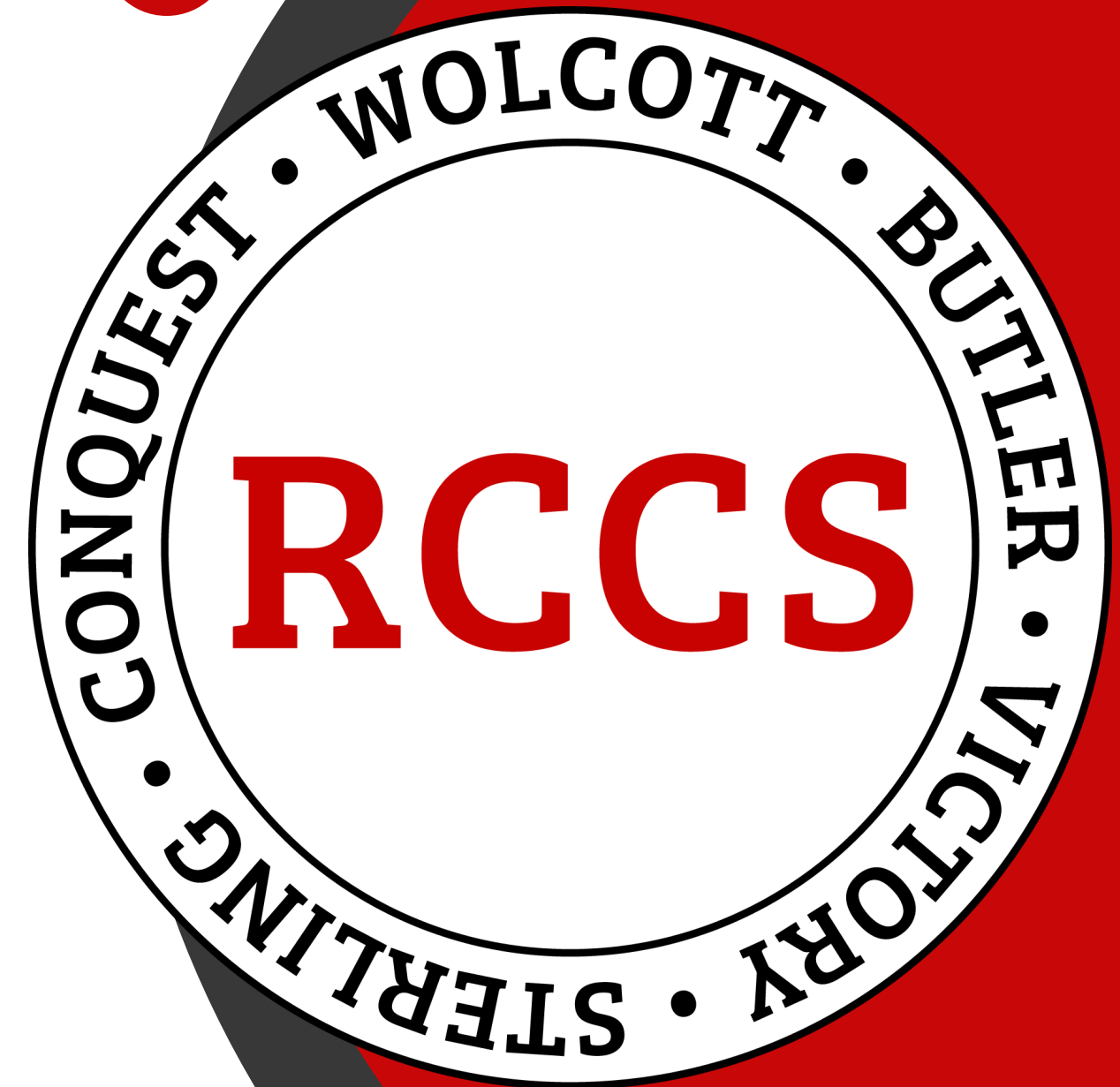
Allocation - \$ 1,170,839

- **One-time allocation**
- **No deadlines for submission**
- **Funds do not expire**
- **Funds can be reimbursed on an ongoing basis**



District Needs Assessment

- Security System Upgrade/Improvements
- Increased Video Storage Capacity
- Improved Camera Resolution
- Dedicated Campus Lockdown Capabilities
- Improved Access Control At All Entrances
- Improved Visibility for External Areas and Public Spaces on School Grounds
- System Integration with Access Control, Video Surveillance, Public Address and Classroom Notification Systems

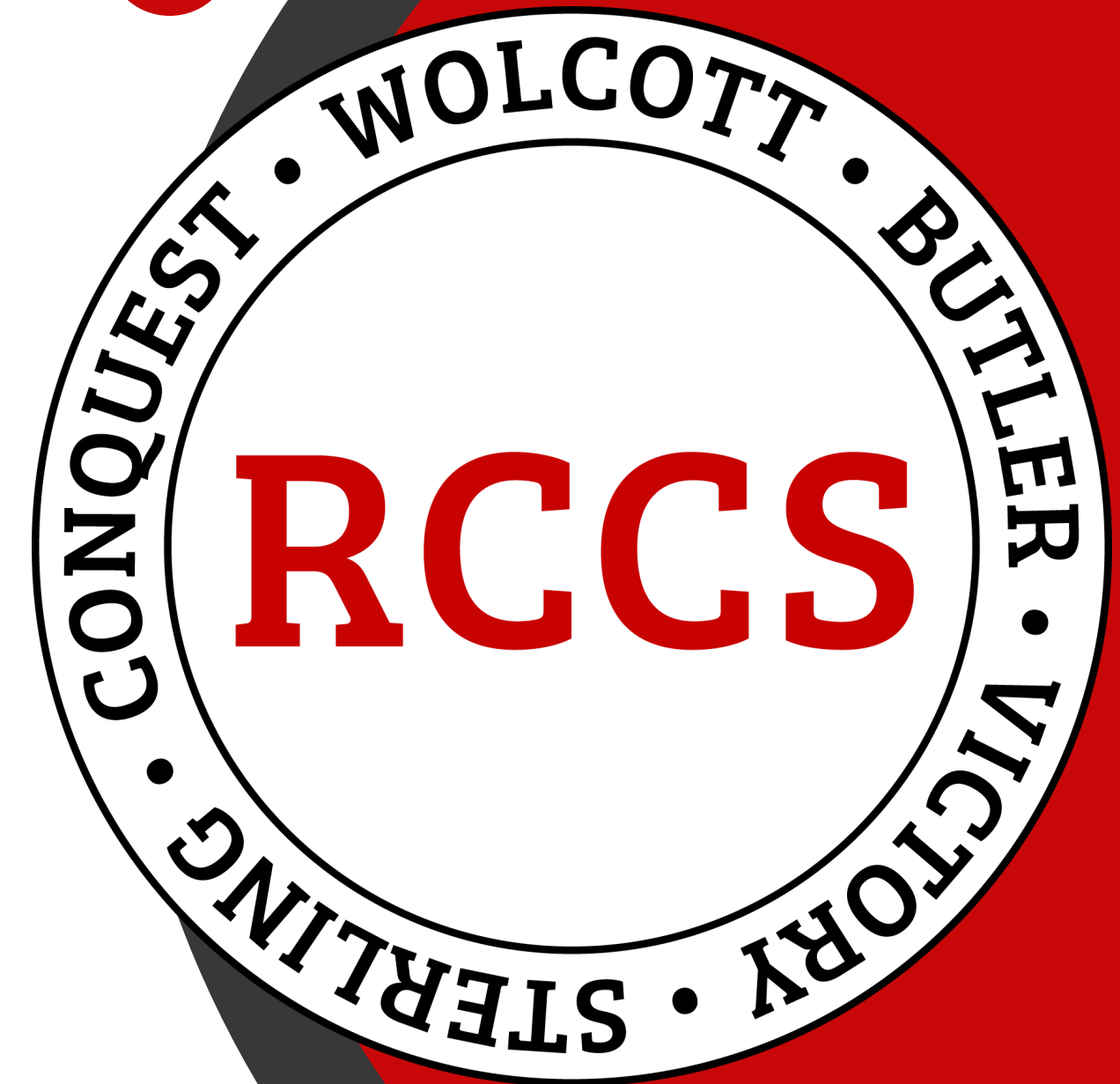


SSBA INVESTMENT # 1

Video Upgrades

Project Highlights:

- Replace current video recording servers with updated hardware to increase storage capacity
- Provide 5-year licensing for existing cameras to connect
- Takeover of existing cameras and wiring
- System programming, testing and commissioning
- Cost \$175,000

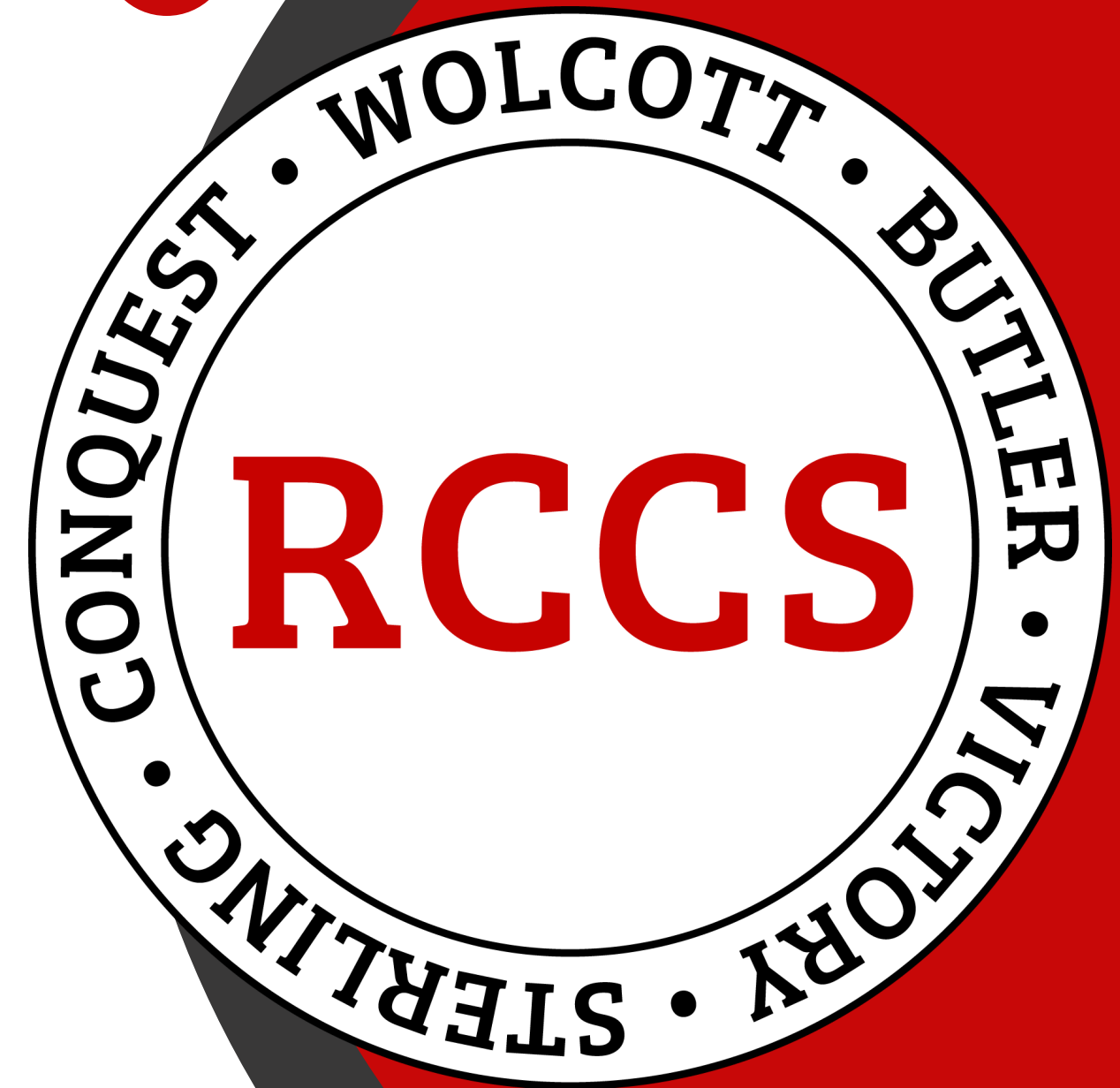


SSBA INVESTMENT # 2

Access Control

Project Highlights:

- Main Campus:
 - Remove and Replace Existing Door Controllers
 - Provide and Install ADA Door Relays
 - Install Network Control Panels
- Bus Garage:
 - Remove Wireless Door Access Control Readers
 - Provide and Install Access Controlled Doors
 - Install Network Control Panel
- Cost: \$120,000

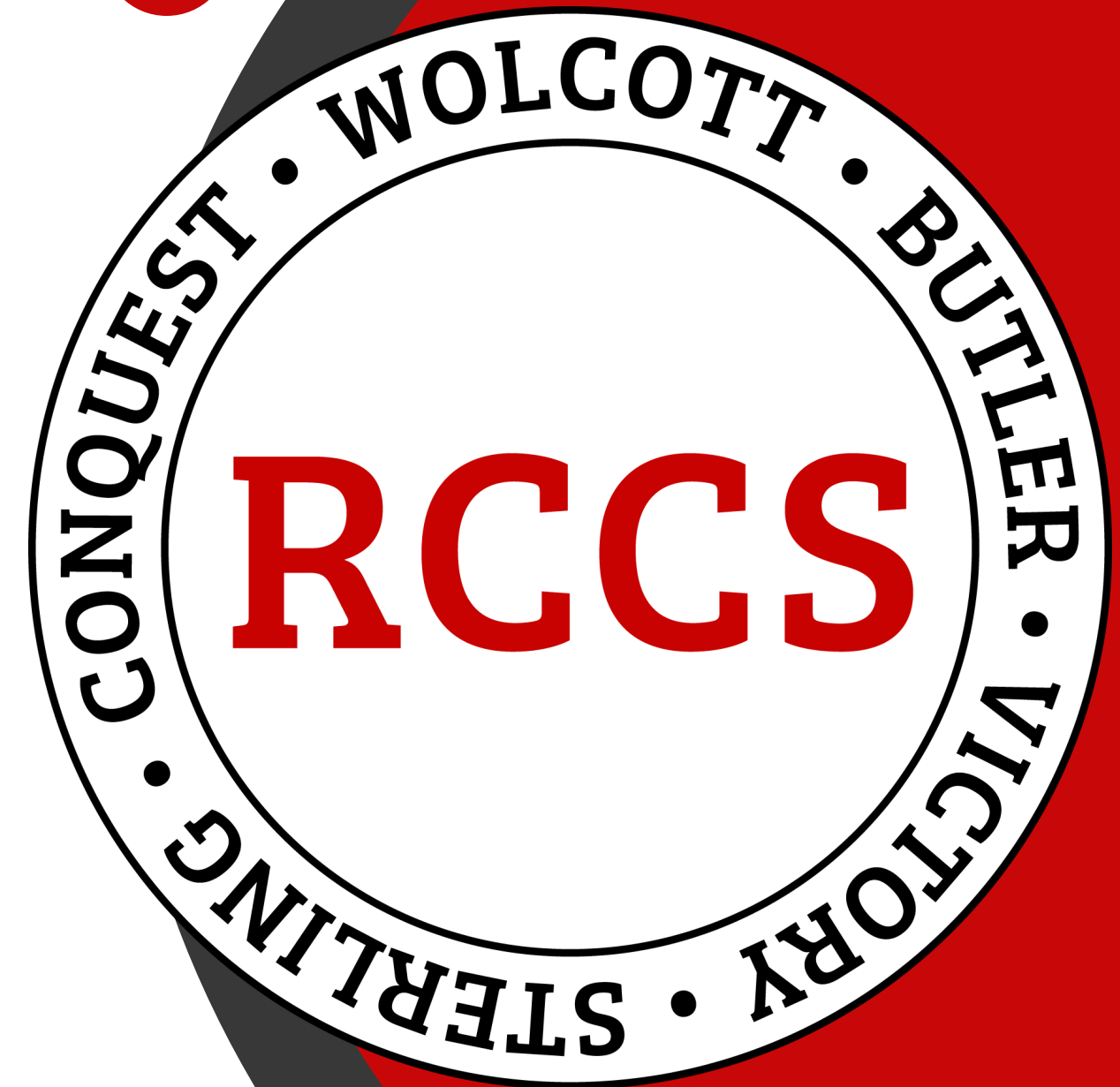


SSBA INVESTMENT # 3

Lockdown Implementation

Project Highlights:

- Install and Configure 4 Hardwired Lockdown Buttons
- Install Notification Strobes for Exterior and Large Interior Spaces
- Configure Emergency Access for First Responders
- Call out to Monitoring Center
- Configure Relays to Fire System
- Provide and Configure Relay to Public Address System
- Cost: \$100,000

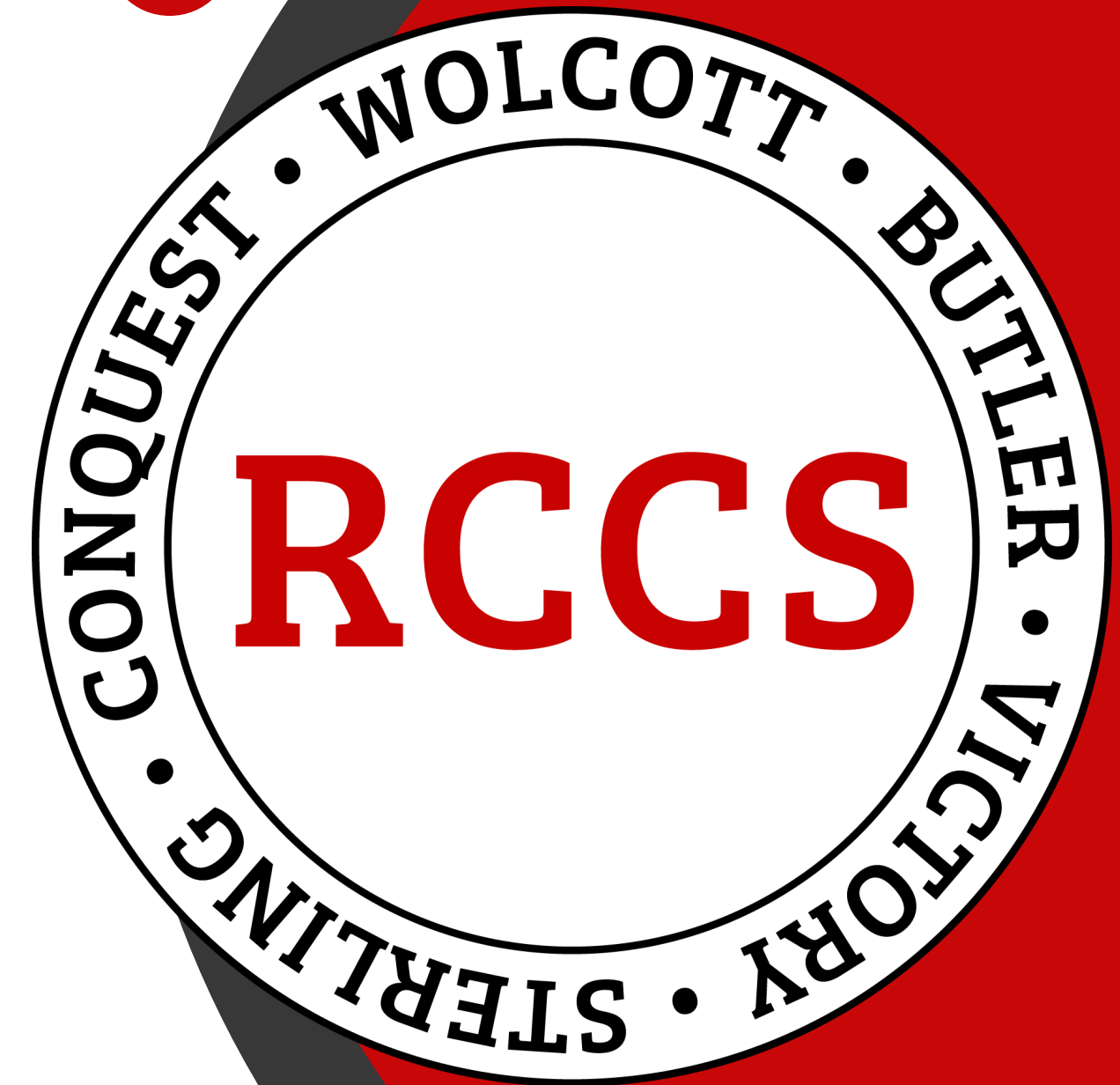


SSBA INVESTMENT # 4

Public Address Integration

Project Highlights:

- Replace Public Address Primary Controller
- Install Amplifiers in Elementary, Middle and High School Data Closets
- Microphone and Handset for building offices
- Informacast Fusion Appliance in each building
- System Integration with IP Phones, Security System and Lockdown Controls
- Cost: \$120,000

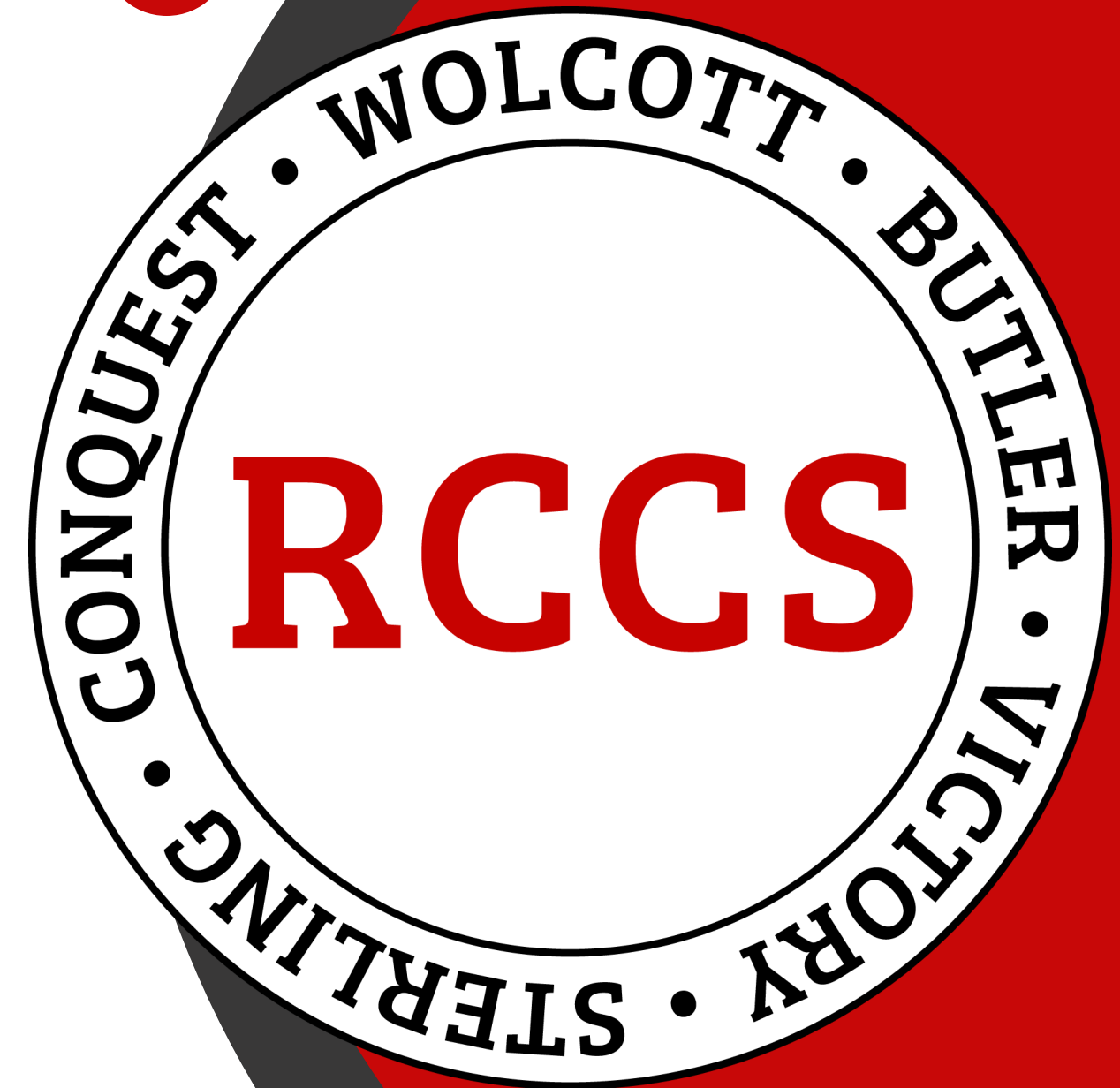


SSBA INVESTMENT # 5

Public Address Replacement

Project Highlights:

- Remove and Replace existing classroom speakers and clocks in High School and Community Center
- Install Hallway Clocks/Signs and Display Board in High School and Community Center
- Remove and Replace Hallway speakers
- Software Subscriptions for High School and Community Center
- Cost: \$495,000

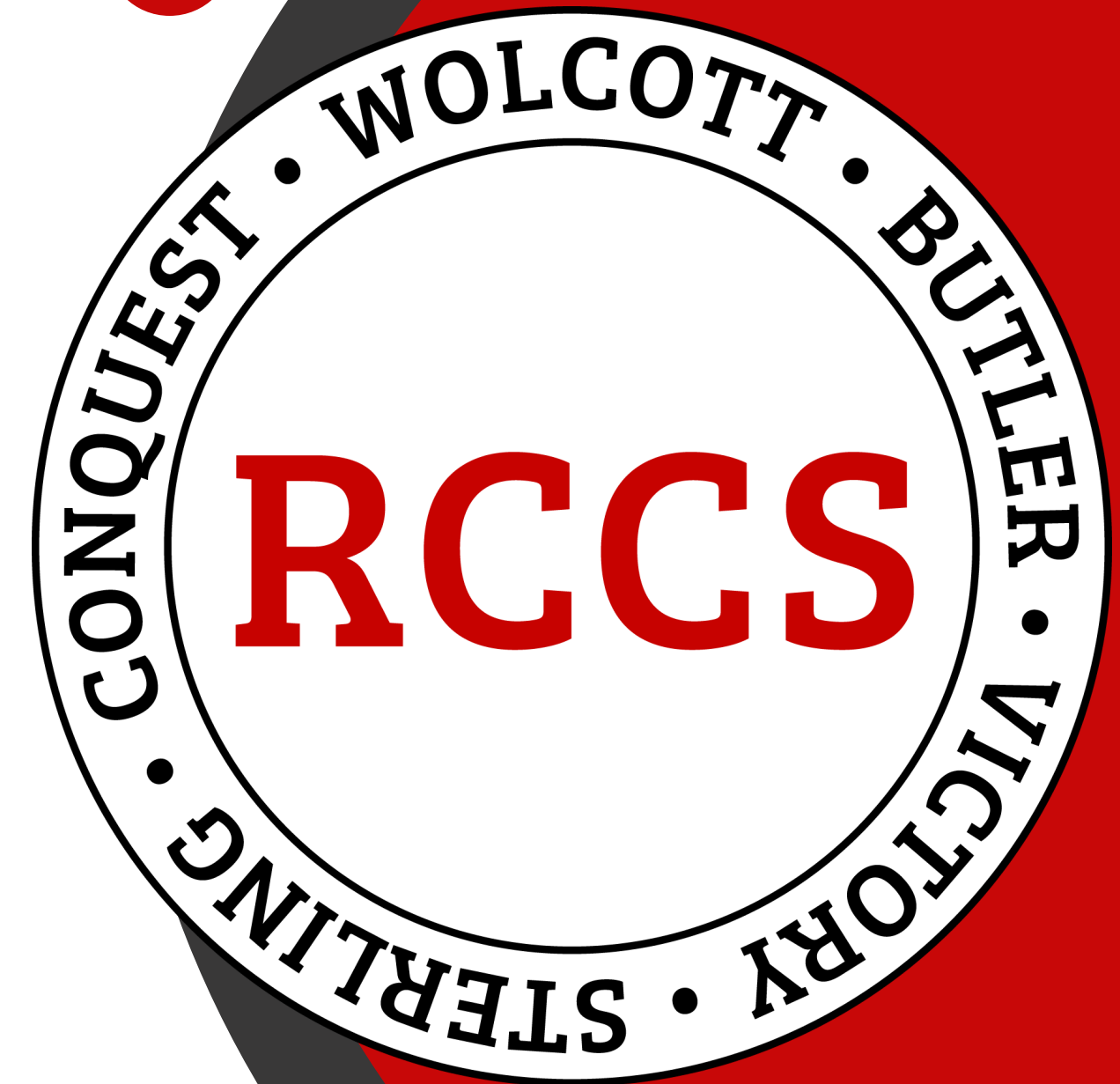


SSBA INVESTMENT # 6

Staff Device Replacement

Project Highlights:

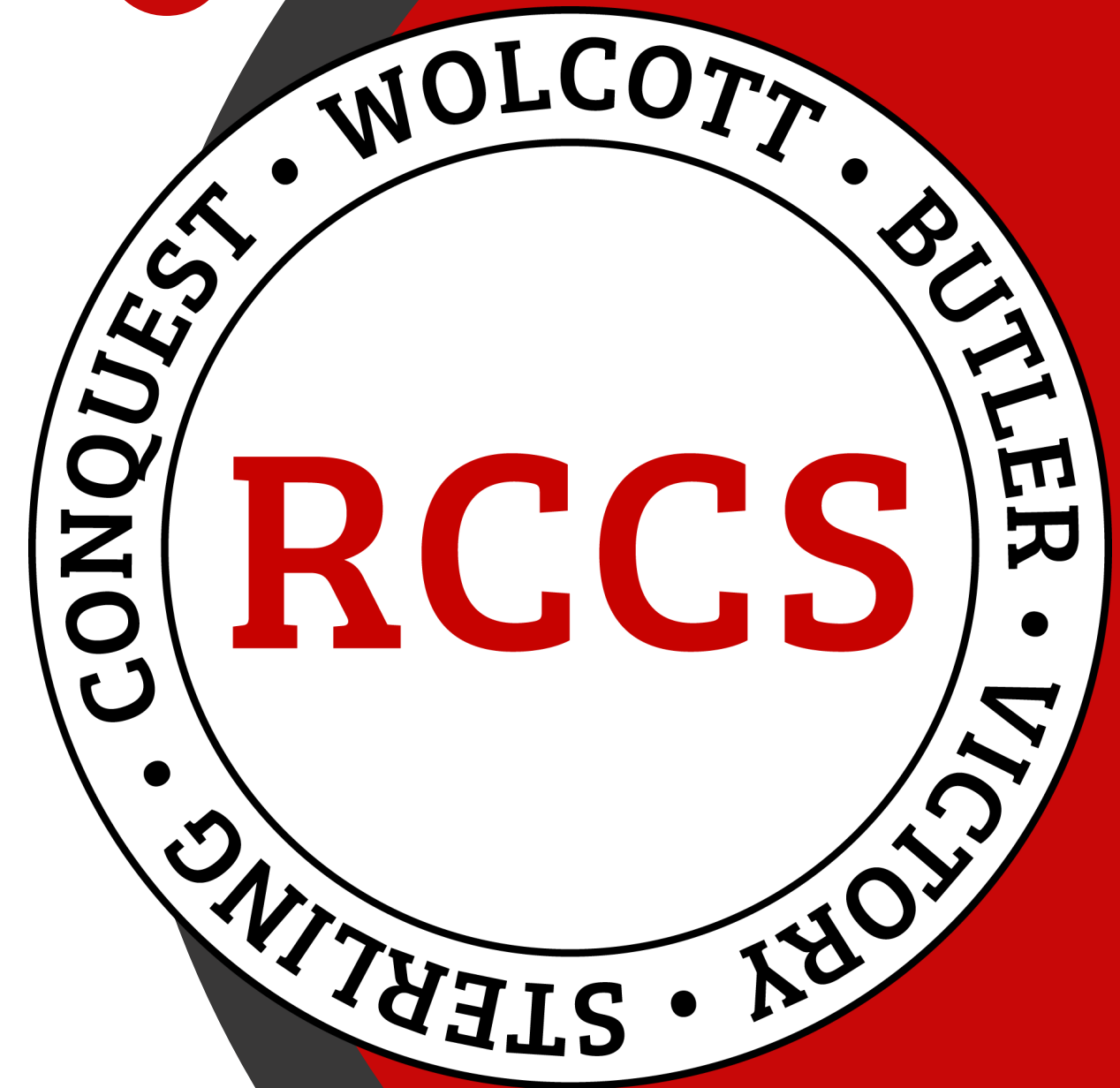
- Replace district assigned devices for instructional staff
- Rolling replacement as current devices reach end-of-life
- Docking stations for connection to classroom technology
- Cost: \$50,000



District SSBA Proposal

• Video Upgrades	\$175,000
• Access Control	\$120,000
• Lockdown Implementation	\$100,000
• Public Address Integration	\$120,000
• PA Replacement High School	\$500,000
• Staff Device Replacement	\$50,000
• Architectural/Miscellaneous Fees	\$105,839

Total: \$1,170,839



Questions?

Please send questions to:

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