SMART SCHOOLS INVESTMENT PLAN

NORTH TONAWANDA CAPITAL IMPROVEMENT



THE DETAILS

- NYS PUBLIC SCHOOL ARE REQUIRED TO COMPLETE AND SUBMIT A DISTRICT TECHNOLOGY PLAN IN COMPLIANCE WITH SECTION 753 OF EDUCATION LAW. (NT'S WAS COMPLETED AND ACCEPTED THIS SUMMER)
- WE HAVE TO HAVE COMMUNITY INPUT AND HAVE DONE THAT WITH OUR BLUE RIBBON COMMITTEE MEETINGS.
- BOARD MUST APPROVE THE PRELIMINARY PLAN
- THEN POST THE PLAN ON THE WEBSITE FOR 30 DAYS AND ASK FOR FEEDBACK
- AFTER 30 DAYS IT IS DISCUSSED WITH THE BOARD AND PUBLIC AT A BOARD MEETING.
- THE BOARD OF EDUCATION HAS TO APPROVE A FINAL PLAN
- THAT FINAL PLAN HAS TO BE POSTED ON THE WEBSITE.

WHAT ARE POSSIBLE PROJECTS

- THE STATE ONLY ALLOWS THE SMART SCHOOL FUNDS TO BE SPENT ON CERTAIN THINGS:
- SCHOOL CONNECTIVITY, CONNECTIVITY PROJECTS FOR THE COMMUNITY, CLASSROOM TECHNOLOGY, PRE-KINDERGARTEN CLASSROOMS, REPLACE TRANSPORTABLE CLASSROOMS, HIGH-TECH SECURITY FEATURES.

OUR PROJECT

- AFTER SETTING DISTRICT GOALS AND MEETING WITH STAFF PARENTS AND ADMINISTRATORS AS WELL
 AS STUDENTS WE FOCUSED ON CONNECTIVITY IN THE CLASSROOMS. WITH THE DISTRICTS IPAD
 INITIATIVE WE NEED MUCH STRONGER WIRELESS WITH MORE ACCESS POINTS TO HAVE STUDENTS AND
 STAFF CONNECTED.
- THIS FALLS UNDER THE STATE APPROVED CATEGORIES OF SCHOOL CONNECTIVITY AND CLASSROOM TECHNOLOGY.
- SECOND WILL BE UPGRADED SECURITY SYSTEMS AND CAMERAS FOR ALL BUILDINGS

SCOPE

- EACH CLASSROOM IN THE HIGH SCHOOL, MIDDLE SCHOOL, NT INTERMEDIATE, OHIO AND SPRUCE WILL HAVE A ROBUST WIRELESS PORT.
- PROVIDE SECURITY CAMERAS AT ABOVE MENTIONED BUILDINGS
- REPLACE PA SYSTEM AND EMERGENCY NOTIFICATION SYSTEMS AT ABOVE MENTIONED BUILDINGS

HOW MUCH AND WHERE IS IT BEING SPENT

3,332,873 MILLION IS NT'S SMART SCHOOLS AMOUNT.

NTHS & NEW NTMS \$1,224,000

NTIS \$150,000

OHIO \$64,000

SPRUCE \$73,000

THE ABOVE AMOUNT IS SLOTTED FOR WIRELESS



THE NORTH TONAWANDA DISTRICT GOALS AND TECHNOLOGY PLAN WERE RECENTLY UPDATED TO INCLUDE UPGRADES TO INFRASTRUCTURE AND HARDWARE

BY WORKING WITH BOCES WE STRIVE TO KEEP UP WITH THE CHANGES IN TECHNOLOGY WHILE MAKING SURE THAT THE INFRASTRUCTURE BEHIND THE WALLS IS CAPABLE TO HANDLE FUTURE NEEDS.

PA UPGRADES \$595,293

SECURITY AND DOOR CAMERAS \$1,227,337



THIS YEAR WE REACHED THE 5,500 MARK

COUNTING COMPUTER LABS, TEACHER COMPUTERS, IPADS, AND LAPTOPS

IF YOU ADD PERSONAL PHONES TO THIS YOU CAN SEE WHY HAVING A STRONG INFRASTRUCTURE AND WIRELESS ACCESS IS SO IMPORTANT TO THE FUTURE OF TECHNOLOGY IN SCHOOLS.



FINAL SUMMARY

COMMUNITY AND BOARD FEED BACK WILL BE OPEN FROM 11/2/16 TILL 12/7/16

PLEASE VISIT <u>www.ntschools.org</u> for this presentation and to provide feedback

 WIRELESS PROJECT PA EMERGENCY BROADCAST SYSTEM DOOR LOCKS AND SECURITY CAMERAS 	1,510,243 595,293 1,227,337		
			3,332,873