

Narragansett school system

District Technology Plan 2018-2022

Mission: The Narragansett School System's Technology Plan fosters personalized and innovative learning of and through technology and systems that promote student engagement, voice and choice.

Table of Contents:

- Page 2: Mission Statement / Table of Contents
- Page 3: Committee Members
- Page 4: Curriculum Instruction and Assessment
- Page 5: Robust Infrastructure
- Page 6: Data and Privacy
- Page 7: Community Partnership
- Page 8: Personalized Professional Resources
- Page 9: Budget and Resources
- Page 10: Appendix A: District Technology Profile
- Page 11: Appendix B: 1 to 1 Computing Profile
- Page 12: Appendix C: Network Infrastructure

Committee Members

Jim Bianco – Middle School Parent	Chris Herz – High school Teacher
Jacob Bromberg – Technology Department	Marianne Kirby – Middle School Principal
Emily Chartier – District Math Coach/Elementary School Parent	Jen Loiselle – Middle School Teacher
	Giulio Lugini – Director of Technology
John Conroy – Middle School Parent	Joan Mouradjian - Middle School Librarian
Mike Convery – Curriculum Director	·
Guy DeWardener - Town Resident	Michael Robenhymer – Technology Department
Derek Emery – Assistant Director of Technology	Lauren Ruggiero – Communications Specialist
Jane Flood – Elementary School Speech Therapist	Pam Sherman – Middle School Parent
Eric Gartner - High School Teacher	Justin Skenyon – School Committee Member

Curriculum, Instruction and Assessment

Goal 1: Maintain and support personalized learning and assessment systems that support teaching and learning in the 21st century school environment.

Strategies	Action Step	Intended Outcome
1.1 Provide a learning management system (LMS) and classroom collaboration system that connects all digital learning.	Pilot, deploy and train all users on PowerSchool Learning LMS.	Implement a Unified Learning Management System (PowerSchool Learning) for grades 5 – 12.
1.2 To bridge the gap between technology and curriculum.	Hire a district technology coach.	Utilize the expertise and skills of a technology coach to expand and support personalized learning initiatives in the classroom.
1.3 Continue to support and streamline state mandated standardized assessments systems.	Work with state level assessment coordinators to deploy systems and software necessary for standardized assessments.	Provide a seamless standardized testing environment for teachers and students.
1.4 Continue to support school based assessment systems (NWEA, PSAT 8-9 College Board).	Work with school assessment coordinators to deploy systems and software necessary for standardized assessments.	Provide a seamless standardized testing environment for teachers and students.
1.5 Investigate options for a Response to Intervention (RTI) System / module that integrates into PowerSchool.	Implement and deploy RTI module in PowerSchool Student Information System.	Provide a centralized system to store and share RTI information with all staff.
1.6 Continue to support and expand the Career and Technical Education (CTE) pathway programs at NHS.	Work with CTE coordinator and teachers to assist in technology purchasing and support of CTE technology and equipment.	Provide state of the art systems and hardware that support the CTE programs.

Robust Infrastructure

Goal 2: Maintain and upgrade a robust infrastructure that supports teaching and learning in the 21st century school environment.

Strategies	Action Step	Intended Outcome
2.1 Ensure that each student	Continue the 1 to 1 laptop	Students always have a
has adequate access to	program with refreshers	dedicated device for
appropriate technology and	when students enter 5 th , 9 th	instructional purposes.
instructional resources.	grade and every 4 years at 3 rd and 4 th grade level.	
2.2 Ensure that each student's	Review and assess 1 to 1	Choose devices that are cost
device has the appropriate	device choice on a yearly	effective and have all
hardware/software to access all	basis.	necessary requirements.
digital instructional resources		
necessary.		
2.3 Appropriate broadband	Upgrade district firewall for	Enable all student and
access and security to the	better performance and	educator devices to securely
Internet both in and out of	security as bandwidth and	connect to and easily use our
school for students and	device connections increase.	network infrastructure.
educators.		
2.4 Take advantage of Erate	Apply for Erate category 2	Reduce district infrastructure
(federal funds) to upgrade	funding to replace aging /	upgrade costs by leveraging
applicable aging infrastructure.	expiring wireless access points and firewall.	Erate funding.
2.5 Continue to infuse	As funding is available,	Every classroom will be
interactive technologies into the	replace aging projectors	equipped with an interactive
classroom to enhance delivery	with interactive panels.	panel allowing for projection,
of instruction.		device control, whiteboard
		capability and interactive
		lessons.
2.6 Continue to expand the	Continue with category 6	New devices will be
network to support additional	wiring in the buildings to	connected with category 6
devices needed by all	support cameras, access	wiring drops with speeds up
departments in the system.	points and other new	to 10Gb/s.
	devices.	

Data and Privacy

Goal 3: Establish data and privacy protocols to ensure security and privacy in our network and systems.

Strategies	Action Step	Intended Outcome
3.1 Prevent a data loss that	Explore options for off-site	To have a secure and
would significantly impact the	backup, create a disaster	annually tested off-site
functioning of the school	recovery plan and test	backup of all on-site critical
system at the administrative	recovery plan for business	data, primarily the student
and educational level.	continuity.	information system and the
		financial systems.
3.2 Streamline the process	Investigate Single Sign On	Reduce the complexity of
behind deploying and	(SSO) options for newly	credential deployment and
managing credentials for the	deployed and currently used	management while
various systems used by	systems.	enhancing user-level
administration, teachers and		security.
students.		
3.3 Streamline the process for	Create a standardized	To deploy a standardized
newly enrolled staff and	account package and	account package procedure to
students. Manage accounts and	enrollment process for	increase efficiency and
device assignment with greater	incoming students.	consistency when on-
efficiency.		boarding new users.
3.4 Create a process for	Explore PowerSchool	Expand PowerSchool to
informed decision making	Unified Insights (Analytics)	include Unified Insights
about student learning based on	as a data informed decision	(Analytics).
analytical data.	making platform.	Calanda a manadian dadina
3.5 Ensure a secure network to	Explore pen (penetration)	Select a penetration testing
limit exposure to threats and	testing options to ensure	company to test our network
reduce the risk of potential vulnerabilities.	proper security.	and address potential insecure areas.
3.6 Gain more insight and	Evoloro notavork	Select and deploy a cost
control of district owned	Explore network transparency tools to better	effective MDM (mobile
devices for better management.	control / monitor current	device manager).
devices for better management.	systems.	device manager).
3.7 Keep our staff informed	District will provide	Select and implement an
and up to date on technology	informational / courses on	online training tool that
best practices.	cyber security and privacy.	informs staff about security
		and best practices.
3.8 Enforce Ed-Fi	Create ODS connections to	Ability to connect to ODS
compliance for all current	our local school system data	for various systems.
school system data systems.	systems to create	
	interoperability.	

Community Partnerships

Goal 4: The Narragansett School Technology department will utilize community resources and local partnerships to support high-quality academic opportunities. Community based interactions and local expertise will be leveraged to help expand the experiences that are offered to our students.

Strategies	Action Step	Intended Outcome
4.1 Learning opportunities will	Continue High School	Use community partnership
be explored both on and off	computer science	to enhance our computer
school sites by leveraging	relationship with Epic	science curriculum and
corporate sponsorship.	Games Inc.	maintain a connection to
		modern industry standards
4.2 Learning opportunities will	Continue High School Cisco	Work with Rensselaer
be explored both on and off	Networking relationship	contacts to continue to build
school sites by leveraging	with Rensselaer Polytechnic	and update the Cisco
relationships with higher	Institute.	Networking Academy.
education.		
4.3 Explore funding	Maintain a relationship with	Use the foundation and
opportunities by leveraging	the Narragansett Education	groups to enhance and
local funding resources with	Foundation and PTO	support K-12 educational
community based	groups.	programs.
organizations.		
4.4 Learning opportunities will	Continue High School	Work with University of
be explored both on and off	computer science	Rhode Island contacts to
school sites by leveraging	relationship with the	continue to build and update
relationships with higher	University of Rhode Island.	the computer science
education.		curriculum at NHS and NPS.
4.5 Explore professional	Continue affiliation with the	Attend RISTE events to stay
development and purchasing	Rhode Island Society of	current with state technology
opportunities by working with	Technology Educators	initiatives, professional
local technology societies.	(RISTE).	learning workshops, and
		purchasing agreements.

Personalized Professional Learning

Goal 5: Educators will be committed to and engaged in collaborative, goal oriented approaches to evaluation and learning in order to serve as a model for students and to provide effective strategies for student learning.

Strategies	Action Step	Intended Outcome
5.1 Provide basic cyber-	Research micro-credential	All staff will gain the skills
security training for staff.	programs to provide to cyber-	necessary to avoid cyber-
	security training.	security pitfalls.
5.2 Continue to offer outside	Budget for professional	To gain higher level knowledge
PD opportunities, (Masscue,	development days to support	and training in technology
etc.)	staff attending outside PD	related to content area.
	opportunities.	
5.3 Develop a connected coach	Work with building	Create a shared space to
program which pairs	administrators and technology	capture goals and outcomes or
technology education leaders	coach to design a connected	reflect on the learning.
with other staff members.	coach program.	
5.4 Continue to offer small	Designate a schedule during	Sharing of techniques and
group training opportunities	the academic year for educators	content between all educators.
such as tech bites and tech	to collaborate, connect, and	
tastings.	demonstrate successful	
	techniques.	
5.5 Create personalized	Create a professional	Align personalized professional
professional development by	development needs assessment	development content to meet
using staff input.	to gather input from our staff.	our educators needs.
5.6 Technology Department	Develop a schedule for student	Provide CTE students with real
will collaborate with CTE	/ technology department	life work experience.
students in the high school	collaboration.	
technology pathway.		

Budget and Resources

Goal 6: Budget to support administrative systems, instructional systems, networking, hardware, and staffing.

Strategies	Action Step	Intended Outcome
6.1 Align the District	Review district plans and	Budget for additional
Technology Plan to other	goals to align with new	technology and resources
school plans and Narragansett	2018-2021 district	needed to support district
School System goals.	technology plan.	goals and plans.
6.2 Constantly maintain and	Continue to support	Funding will be available
upgrade technology systems	adequate funding based on	through the budget to
and hardware throughout the	the District Technology	maintain and upgrade
district.	Plan through the annual	technology systems and
	budget.	hardware.
6.3 Annually review the district	Continue to explore new	Budget for the most
budget to ensure appropriate	hardware, software, systems	appropriate hardware,
and cost-effective systems and	and support to ensure	software and systems in a
devices are purchased for the	efficiency and cost savings.	fiscally responsible and
district.		prudent manner.
6.4 Provide adequate staffing	Continue to budget for	Provide a high level of
to support 1:1 environment,	staffing necessary to support	technological service and
expanding technology and	technology in our	support to students,
systems in the district.	educational environment.	educators, and parents to
		ensure successful use of
		technology in the district.
6.5 Continue to use the	Use the ERATE subsidies to	Supplement existing budget
ERATE program to help offset	help offset the costs of	with ERATE funding to
and additionally fund the	district-wide Internet	maximize Internet bandwidth
technology budget.	bandwidth and supplement	and eligible hardware.
	other eligible technology	
	purchases (firewall, access	
	points) in the district.	

Appendix A:

District Technology Profile

The Narragansett School District serves the communities of Narragansett and Saunderstown. The district contains four buildings connected by local fiber. One elementary school, one middle school, one high school, and a central administration building make up the four connected sites.

Narragansett is a beach town community with a commitment to the highest standard of education.

SCHOOL NAME	Enrollment 2018
Narragansett Elementary School	446
Narragansett Pier Middle School	430
Narragansett High School	428
Central Office	Total: 1304

Current Staffing Technology Department:

- Director of Technology (1)
- Technology Coordinator (1)
- Technology Specialists (2)
- Data Specialist (.6)

Appendix B:

1 to 1 Computing Profile

Appendix A: Student Device Recommendations

Devices:

Narragansett School System has made a commitment to ensure staff and students are using the most reliable state of the art technology.

Current 1:1 Devices In Use:

Faculty and Staff: MacBook Pros, Dell Chromebooks and Dell Latitude Windows 10 Laptops.

Grades PK – 2: Ipad mobile carts, MacBook Pro mobile carts and Mac Desktop stations.

Grades 3-4: 1 to 1 Dell Chromebooks

Grades 5-8: 1 to 1 Dell Latitude 3340 and 3380 Grades 9 – 12: 1 to 1 Dell Latitude 3350 and 3380

Total Counts of 1:1 Student Devices (2017-2018 School Year):

Dell Latitude 3380: 301 Dell Latitude 3350: 327 Dell Latitude 3340: 230 Dell Chromebooks: 166

Total 1 to 1 Student Devices: 1024

Appendix C:

Network Infrastructure

Narragansett School District's network consists of four sites connected with 24 Strand, 10GB Fiber Optics. All buildings are connected (10 Gbps) back to the data center located at the high school, which is the hub for the district.

Main distribution frames (MDF) and intermediate distribution frames (IDF) are needed in all sites. Every IDF is connected to the MDF with fiber (10 Gbps). Additionally, all classrooms and most other rooms are equipped with a wireless access point (WAP) and at least one wired Ethernet connection, providing network access in every building across the district. All buildings access the Internet through a 500 Mbps connection provided by OSHEAN.

As the hub of the district, the main data center located on the high school campus houses the bulk of the server infrastructure. To reduce the number of physical servers needed, the district uses a virtualized server environment. All systems, data storage and telephone communication is processed at this site. A battery backup unit and generator maintain almost 100% up time.

BUILDING MDF/IDF WAP

NHS: 4 Network distribution frames and 49 Aps NPS: 3 Network distribution frames and 50 Aps NES: 4 Network distribution frames and 50 Aps CO: 1 Network distribution frame and 3 Aps