

LOWER HUDSON REGIONAL INFORMATION CENTER



LHRIC SERVICES GUIDE 2019-2020

SOUTHERN WESTCHESTER BOCES · PUTNAM NORTHERN WESTCHESTER BOCES · ROCKLAND BOCES



We provide K-12 leadership with our partner districts to achieve their educational technology goals.



SOUTHERN WESTCHESTER BOCES · PUTNAM NORTHERN WESTCHESTER BOCES · ROCKLAND BOCES

Welcome

The Lower Hudson Regional Information Center (LHRIC) is a nonprofit consortium providing educational and administrative technology services to 62 school districts in Westchester, Putnam, and Rockland counties. The LHRIC is one of 12 Regional Information Centers located throughout New York State. It operates with an annual budget of approximately \$70 million and employs around 200 information technology professionals based in Harrison, NY. In our region, the LHRIC provides a full range of educational technology services to over 225,000 students, and nearly 12,000 teachers, located in approximately 300 school buildings connected to the Internet via our Private Wide Area Network. As one of our primary offerings, the LHRIC provides network support/technical services to its component school districts as they continue to move toward one to one devices and BYOD. The LHRIC provides a comprehensive menu of services, including technical services and support, managed IT, Internet access, regional Internet filtering, test scoring, data warehousing, financial and student information systems, staff development, technology planning, project management, research and development, systems integration, distance education (video conferencing and online learning), video streaming, state reporting and verification, unified communications via VoIP, CIO mentorship, and emerging technologies, to name a few, while continuing to remain on the cutting edge of trends and mandates that impact the technology needs of our member districts. The LHRIC is primarily focused on assisting districts in transforming teaching and learning through the use of technology. The LHRIC distinguishes itself from other service providers by its commitment to instructional services that are positioned to have regional impact for students and teachers. The LHRIC coordinates closely with districts to develop services that expand the boundaries of traditional classrooms and provide high quality, professional growth opportunities for all district personnel.

Kathy Conley, Executive Director Phone: (914) 922-3331 E-mail: kconley@lhric.org

INSIDE:

Technical Services Pages 5 - 9



Business & Administrative Services Page 10 – 12



Instructional Technology Services Page 13 –18

RIC One Page 19





Data Services Page 20 – 25



CONTACT INFORMATION ACCOUNT MANAGERS

Jean Benitez

Phone: (914) 922-3403 Cell: (203) 914-5899 E-mail: jbenitez@lhric.org

Candice Cross

Phone: (914) 922-3361 Cell: (914) 407-4801 E-mail: ccross@lhric.org

John Hall

Phone: (914) 922-3333 Cell: (914) 879-3614 E-mail: jhall@lhric.org



Phone: (914) 922-3326 Cell: (718) 930-9564 E-mail: jmartin@lhric.org



ABOUT THE LHRIC

ACCOUNT MANAGER DISTRICTS

Jean Benitez

Assigned Districts:

- Bronxville
- Eastchester
- Edgemont
- Greenburgh
- Hastings
- Hawthorne Cedar Knolls
- Irvington
- Mt. Pleasant Blythedale
- Mt. Pleasant Cottage
- Pelham
- Rye Neck
- Scarsdale
- SWBOCES
- Tuckahoe
- Valhalla

Candice Cross

Assigned Districts:

- Clarkstown
- Dobbs Ferry
- East Ramapo
- Greenburgh Central
- Greenburgh-Graham
- Greenburgh-North Castle
- Mt. Pleasant Central
- Nanuet
- North Rockland
- Nyack
- Pearl River
- Rockland BOCES
- South Orangetown
- Suffern
- Tarrytown

John Hall

Assigned Districts:

- Bedford
- Brewster
- Carmel
- Garrison
- Haldane
- Hendrick Hudson
- Katonah
- Lakeland
- Mahopac
- North Salem
- Ossining
- Peekskill
- PNW BOCES
- Putnam Valley
- Somers
- White Plains
 - Yorktown

Julie Martin

Assigned Districts:

- Ardsley
- Blind Brook
- Briarcliff
- Byram Hills
- Chappaqua
- Croton
- Elmsford
- Harrison
- Mamaroneck
- Mt. Vernon
- New Rochelle
- Pleasantville
- Pocantico Hills
- Port Chester
- Rye City

LHRIC Service Areas

The LHRIC provides a comprehensive menu of services in five key areas:

Technical Services

including Network, Telcom, School Security

Business & Administrative Services

including Finance, Facilities, Policy & Productivity, Web Communications

Instructional Technology Services

including Software & System Services, Professional Development Services (Model Schools), Leadership Services

RIC One

including support for Education Law 2-D and Data Integration Services

Student Data Services

including Data Analysis, Testing Services, Student Information Systems, and more.

The services and support available to your district do not end with the programs listed here — through cross contracts with other BOCES, you may also choose from a wider selection of programs and services. Contact you account manager for more information about services you may be interested in.

CUSTOMIZED REQUESTS

Nearly all service requests are customized to your district needs, whether related to a specific LHRIC service, cross contracted service, or the exploration of a completely new endeavor. No two districts are the same, but many challenges you are facing may also be a challenge for neighboring districts. In the true spirit of collaboration, we look forward to leveraging our knowledge and problem-solving skills to provide a customized proposal to help solve your Education Technology challenges.

John I

Technical Services

Technology Support Services

The Technology Support Services provide seamless technology support for all networking, hardware repair, telecommunications, and service desk needs including but not limited to, service and support for file servers, workstations, network operating systems, closet electronics, and a variety of peripherals, and printers. Service is offered through a variety of support options. These include a shared technician model on-site, Collaborative Support. Another model is Managed IT Services, which entails technology experts centralized at the LHRIC and armed with automated tools to monitor and react to technology problems immediately and remotely. Districts participating in our services take advantage of our in-depth level of experience in supporting and maintaining educational networks, and benefit from a shared pricing model.

The services offered include:

- · Maintenance of technical support contracts with vendors
- Technology evaluation, design, planning, development, and on-site technical consulting
- Field-tests of new technologies and updates, patches and new versions of current products
- Central distribution of patches, updates and antivirus software
- Monitoring of technical support issues and service delivery through a centralized web-based help desk solution
- Training and support through in-house and third-party partners.
- After-hours support for network emergencies.

Managed IT Services

CoSer 510 & 611

Managed IT combines centrally managed support in collaboration with a local field support presence that provides high quality and seamless network support services to local school district networks. Our Managed IT Service includes subject matter experts that provide support in key areas:

- *MIT Lead* provides operational management overseeing the support teams to ensure issues are resolved in a timely manner; assists with technology planning; and will be your resource for project management to drive seamless inception of all installed technology.
- *Service Desk Support* provides first-level support resolving technology issues on first contact, by categorizing, prioritizing, and escalating issues to the appropriate support team when necessary.
- *Managed Infrastructure Support* provides daily support and management of district network infrastructure, including proactive monitoring, alerts to technology support staff, switch configuration backups, optimization and remediation of issues with any district infrastructure equipment including routers, switches and firewalls. Centralized services also include secure management of the district's local network infrastructure, providing rolebased access while capturing log data of user access.
- *Managed Wireless Support* provides daily support and management of your district's local wireless network solution, including support for all district-owned wireless controllers, access points, network access management, proactive monitoring and alerting, and optimization of district wireless environment. A standardized wireless implementation is included, which provides simplified access and increased security to district wireless solutions.
- *Managed End-User Computing* provides districts with comprehensive support for all district-owned client computers, devices, and peripherals, which includes a centralized management platform for Windows and Apple devices. The service also includes management and support for Google Apps for Education and Office 365 applications.
- Managed Systems Support provides support and management of all servers, storage devices, backup strategies, email hosting and server virtualization solutions. This support includes proactive monitoring and alerting, regularly scheduled maintenance, systems optimization and standardization of district systems. Another available complement is LHRIC Server Hosting,



which provides the district with the option to move their servers into the LHRIC consortium private cloud.

• *Field Support Staff* provides in-district, level 1 support in collaboration with the centralized, specialized support teams.

Collaborative Field Support (In-District Technology Support)

CoSer 510 & 611

The Collaborative Field Support Service model provides on-site technicians of varying skillsets and quantity as determined by the district in collaboration with LHRIC recommendations. These shared technicians are responsible for day-to-day upkeep, maintenance, and management of systems, end-user computing, infrastructure and wireless support in your districts network environment; which includes in-district data centers. A MIT Lead is provided to oversee the district support team, ensures issues are resolved in a timely manner, assists with technology planning, and will be your resource for project management to drive seamless inception of all installed technology. Service Now is a tool provided to be used in conjunction with this service for incident management, project management tracking and procurement.

Network Security

CoSer 510 & CoSer 611

In anticipation of the requirements for district compliance to Education Law 2-D, the LHRIC Technical Services will expand to provide optional services to help districts align with the NIST Cyber Security Standards. Anticipated district compliance to the new regulations is by December 2019.

Centralized Energy Management

CoSer 611

LHRIC Centralized Energy Management Service brings a cost-effective and environmentally conscious solution for your district. Powered by the Cisco Energy Management Suite, the system allows us to see, measure and manage all IP connected devices such as desktop workstations, monitors, and printers. An evaluation period identifies current energy consumption patterns and establishes a recommended schedule to automatically shut down devices at a designated time when they are routinely left powered up but are not being used. Policies can be adjusted for systems that may need to be on at all times. Installation, support, policy modeling, monitoring and reporting are included in the service cost.

Hardware Repair Services

CoSer 510 & 611

Our Hardware Repair Service gives you access to certified technicians who can be dispatched to your location to conduct on-site repairs. If more complicated issues are uncovered we have a shop setup to complete additional repairs. We offer authorized repair service for Apple[®], Dell[®] and HP[®] brand computers and peripherals. We can also attempt repairs for Acer[®], Apple[®], Asus[®], Dell[®], HP[®] brand computers and peripherals, Smart[®] brand Smart Boards and Projectors, as well as other brands of Chromebooks, desktops, laptops, iPads, monitors, printers, projectors, tablets and portable devices that are no longer under warranty.

Asset Management and Retirement

CoSer 611

The LHRIC provides asset retirement of end-of-life computer equipment to all districts, regardless of where the equipment was purchased. There is no cost to your district for this service. Before requesting a pick up, we ask that you have 20 or more computers at each location. To request a pickup please download and fill out the Asset Retirement Form from https://www.lhric.org/asset_retirement. Email the completed form to Recycle@lhric.org.





Internet and WAN Services

The LHRIC's Wide Area Network team provides network design, support and maintenance, service upgrades, and proactive monitoring of internal and Internet connectivity. Your district is provided access to system reports that allows collaboration and visibility into managing bandwidth and usage patterns. All networking services, from endpoints to the Internet and cloud services, are managed by expert staff in collaboration with your district. The services allow your district to leverage USAC E-Rate reimbursement and NYS BOCES Aid.

Internet Services

CoSer 510 & 611

LHRIC Internet Services provide school districts with enterprise-grade Internet access. This service includes the following value points:

- High availability and redundancy (Internet egress in Westchester and Rockland)
- Generator backed data centers
- Enterprise grade firewalls
- Enterprise Threat Management Intrusion Prevention/Detection Systems (IPS/IDS)
- Secure VPN connections with district pre-approval and audit trail
- Proactive bandwidth management utilizing bandwidth monitoring tools. We ensure appropriate dedicated Internet bandwidth is available to your district.

WAN Communication Data Circuits (Managed Fiber Solutions)

CoSer 611

Districts can leverage the consortium buying power to connect school buildings with fiber connections. LHRIC provides annual competitive bidding to secure best prices to connect or upgrade school district circuits. In addition, LHRIC manages partner vendors to connect and configure these links. In collaboration with your school district, we determine the best method for centralizing IT systems across your District's school building and coordinate 1.0 Gb/s and 10 Gb/s fiber optic connections. These circuits create district networks that can accommodate secure data, voice, and video network communications. With proactive monitoring, we help minimize downtime and use our partner vendor relationships to expedite necessary repairs.

Secure Remote Access Service – Virtual Private Network (VPN)

CoSer 611

The Remote Access Service provides users with secure, role-based access to the district's network. Users connect securely to their files and district applications anywhere and at any time through a virtual private network (VPN). The district determines the level of network access that is granted to each user. The service also can provide your District VPN activity logs.

Telecommunications: Unified Communications (UC) and Voice Services

Phone Services

CoSer 611 & 612

Two types of phone services are available through the LHRIC: Voice over IP (VoIP) which can be hosted in-district or Hybrid/Hosted and Intellipath. VoIP allows a district to make voice calls using their existing data network (LAN) connection instead of regular or analog phone lines. Both of our VoIP services offer support in: consulting, design, planning, implementation, maintenance and repair, as well as ongoing operations (additions/moves/changes).

The Intellipath service provides districts with a flexible, cost effective and efficient network for voice and data communications by using Verizon's Intellipath II (Centrex) and PRI services. Intellipath service users become part of



the LHRIC Intellipath consortium and save on phone circuit costs.

LHRIC On-Prem VoIP Service

CoSer 611

Districts can upgrade from legacy Private Branch Exchange (PBX) systems to VoIP-based platforms. VoIP systems allow for voicemail to be sent to via email. This enables your users to be more responsive rather than wait until they return to their classroom or office to check voicemail. Additionally, your district can add app-based communications, building speaker/paging and physical door access control to move toward a unified communication model.

The VoIP support service provides monitoring and remediation of phone system issues. Dedicated VoIP team members support district phone systems remotely. Currently supported systems are Cisco Unified Communications and Shoretel/Mitel. Depending on the VoIP platform, your district may be able to integrate the Unified Communications/VoIP systems with building security as part of your school safety goals. With VoIP, districts can make and receive video-based calls with other endpoints that have video capable units.

LHRIC Hybrid VoIP Service NEW

CoSer 611

The LHRIC is offering a new streamlined voice service known as Hybrid VoIP, which expands on the capabilities of On-Prem VoIP systems by providing much higher redundancy and availability to schools.

Hybrid VoIP adds Voice Call Managers and Unity Servers that are housed in the LHRIC's private cloud and are exclusive to our districts. This provides higher standardization, centralized system configuration and system redundancy. This adds new features such as a disaster recovery kit, which allows schools to configure phones for impacted buildings quickly at an alternate or recovery location. Exclusive to Hybrid VoIP, shared, centralized SIP Trunk services deliver dial tone on phone circuits that are configured for IP based networking. This feature allows automatic failover and easier call rerouting to alternate locations.

Data Center Services

Data Center Services are hosted in a private cloud and located in a secured SOC 2 certified LHRIC Data Center with disaster recovery options.

Data Center Hosting

CoSer 611

This service provides private cloud hosting of district servers in the LHRIC Data Center. This is a cost-effective alternative to building out and maintaining server hardware, virtual machine licensing and Windows licensing. LHRIC Data Center servers are protected by the LHRIC Disaster Recovery strategy, which includes replication to an offsite disaster recovery facility.

Remote Backup

CoSer 611

The Remote Backup Service ensures that data is protected from loss in the event of viruses, accidental deletions and/ or hardware failures. The Remote Backup Service provides nightly backup and storage in a secure, remote location. Daily emails provide the status of the district backups. If data recovery is required, the time needed for recovery is minimal. Training to use a web-based console to perform retrieval is included in the service.

Email SPAM Filtering

CoSer 611

The Email SPAM Filtering service quarantines unsolicited email as well as emails with certain words and attachments. A report is sent to the recipient for review of the quarantined email to determine if it is in fact SPAM. Users may designate the email as appropriate (white list) or leave correctly marked as SPAM (black list).



Internet Filtering

CoSer 611

The Internet Filtering Service is a managed service that ensures that students and staff are CIPA compliant and protected when using an Internet-connected device in the district. District-owned devices that are taken home can be protected as well. Reporting on internet activity is available for 60 days via a web console.

School Security Services

The LHRIC Security Service offers security-related technology solutions such as video cameras with image recording capabilities, door access control and visitor management systems. We offer analysis of your network infrastructure to ensure recommended technology solutions are possible. The service includes consulting, design, procurement, installation and ongoing school security systems support. Base Security Support participation is required to participate in additional School Security services.

Base Security Support

CoSer 611

The Base Security Support Service provides your district with:

- An evaluation of your current physical security systems
- Recommendations to strengthen existing security hardware and software
- An analysis of existing network infrastructure
- Help Desk support, to manage system operations
- A Security Command Center that provides a private setting to train your staff on physical Security solutions, including how to configure and replay footage on Avigilon and Cisco systems.

Access Control (Door Access) Security

CoSer 611

The Access Control Security Service provides a system to unlock exterior entrances and interior doors that protect high value or sensitive locations. Access control is activated using proximity cards, key fobs, swipe cards, bar codes, or biometric readers. The system can be configured to control who may enter select doorways and can also limit the time of day staff and students may enter.

IP Video Security

CoSer 611

This service provides placement strategy, procurement and installation of IP Video Cameras for surveillance of school hallways, buildings and grounds. We provide a thorough evaluation for optimal camera placements, both inside and outside. Camera footage can be monitored in real time and recorded for playback. Integration with police or fire agencies is an option for this service.

Visitor Management

CoSer 611

LHRIC Visitor Management system scans each visitor's driver license or state-issued ID instantly against the national registered sex offender database. When a visitor is cleared, a temporary badge is issued with the visitor's photo, name, and destination within the school building. The service helps schools keep unwanted visitors out and keeps track of all visitors who have entered the building.



Business & Administrative Services

Financial Services

ACA Processing NEW

CoSer 455 & 611

LHRIC offers a comprehensive ACA strategic plan, which complies with the law and matches your District's needs. Our integrated technology uses data from your payroll & benefits carriers to track employee hours and produce IRS required forms 1095 & 1094.

We offer hands on full ACA: Administrative and Financial Consultation Services using a web-based ACA solution, which can include: implementation plan compliance & policies, monitoring of ongoing salary, ongoing hourly, and all variable hour activity; tracking via monthly reports to prepare for Annual IRS reporting and audits; compiling of information for IRS reporting; PDFs of IRS form 1095s for applicable employees; and electronic filing of IRS form 1094.

Finance Manager Support

CoSer 611

The LHRIC supports Finance Manager's nVision software, which provides business offices with the ability to manage financial, human resources and other business operations. The LHRIC service provides initial and ongoing training, workshops, user groups, telephone and, when applicable, on-site support, a financial helpdesk, and meetings with TRS, ERS and the IRS.

The software can be hosted at the LHRIC or at the district running Windows Server. The LHRIC provides a comprehensive Disaster Recovery/Business Continuity Plan in our generator powered facility. Data is also backed up to offsite Regional Information Centers located elsewhere in the state. Disaster recovery can be initiated at these other locations depending on the nature and extent of the emergency.

Finance Manager provides payroll, human resources, negotiations, budget projections, remote requisitioning, purchasing, accounts payables and receivables, bidding, general ledger, time management, GASB34 reporting modules, report writing capabilities and interface with Excel. Finance Manager allows for software interfaces to Omni and Frontline's attendance product (formerly known as AESOP). The TimePiece module allows you to choose from a variety of methods to capture time and also interfaces with the payroll module. A new web- based employee self-service portal is being launched this year.

Forecast5

CoSer 611

Forecast5 has partnered with NYSASBO to bring data analytics to New York schools. Combining various data sets such as BEDS, ST-3 and Report Card data, Forecast5 is delivering a Business Intelligence model to schools across the state. This transformational approach allows school district officials to spend time analyzing rather than gathering relevant data.

Procurement

CoSer 510 & 611

Procurement Services include the purchase of hardware and software in support of districts' evolving technology needs. The service provides processes for renewals of software licensing and hardware support; and can accommodate non-project-based purchase requests through our automated online procurement system (NPPR). Procurement Services support LHRIC departments in securing favorable contracts and standards guidance in procurement for school district project-based orders. We work diligently to ensure the proper purchasing channels are in place to meet district's goals and objectives. Purchases may be funded via Installment Purchase Agreements (IPAs), Multifunction Device Leases, General Funds, SSBA, and E-Rate.





Knowing that our colleagues from the LHRIC are always there to guide us through unfamiliar and complicated situations, we feel confident that we 'need not walk alone!'>> —D. Morehead, Somers CSD

Facilities Services

Facilities Management (Capital Project/Building Planning)

CoSer 611

The LHRIC partners with CapProSoft, a facilities management software developer, and hosts a fault-tolerant environment for two software applications: CPPRT and FAST. These applications provide systems for Capital Project Management and Facilities 5-year planning.

CPPRT enables districts to track and report on capital projects on a multi-year basis. It allows districts to maintain fiscal control, provides an audit trail and history for projects and works with the New York State Education Department's facilities planning requirements — generating all required reports.

FAST provides a district with a central database of information about facilities infrastructure, building types, health/safety issues, major utility systems, site conditions and fire inspections. FAST is designed to help districts fulfill mandates of the Comprehensive Public School Building Safety Program, including annual visual inspections and the 5-year facilities plan. It can also serve as a knowledge base for future capital projects.

SchoolDude Solutions

CoSer 611

SchoolDude offers solutions to streamline all areas of your operations - maintenance management, energy management, facility usage and technology management. SchoolDude's products automate the work order process, monitor inventory usage, schedule preventive maintenance, simplify facility usage scheduling and track technology assets. Many of the solutions integrate to provide a global-view of your district's operations and improves communication with all departments and faculty.

District Web Communications and Alert Services

LHRIC Communication and Alert Services include software and consulting for district websites, administrative content and mass notification. Coordination across multiple departments and services within districts and the BOCES, such as student systems and offices of public relations, are often included in these services.

Content Management Systems

CoSer 554 & 611

Content Management Systems service providers guide districts through the selection, design, and implementation



of district web site solutions either as a new approach to communication or moving between solution providers. Services include selection of software solutions, content mapping and design, accessibility analysis, as well as professional development and training.

Solutions supported in this category include:

- Blackboard Web Community Solution
- eChalk
- Finalsite (with or without Audio Eye)

Ensemble Video

CoSer 444 & 554

Ensemble Video On Demand, built exclusively for K-12, is a video management, catalog, and streaming solution that provides the ability for administrators, teachers, students and staff to publish and share original video content and share them publicly or privately across any digital content system. Districts are able to stream live events using the live streaming feature. The service includes software, hosting and storage of video content, professional coaching and training for staff.

Messaging/Alert Services

CoSer 611

The LHRIC provides support for K-12 Alerts, Blackboard Mass Notification, ShoutPoint and School Messenger services. These messaging services provide communication and emergency messages to parents and staff through work and home emails, land lines, and text. The messaging services have different hosting methods. BlackBoard Connect and K-12 Alerts are fully hosted, whereas School Messenger provides a hosted and a shared service). Each offers different benefits in the areas of language translation, community access, and connectivity to Student Information Systems. Contact the LHRIC for more information on which package suits your district's needs.

Remind.com NEW

CoSer 611

Remind is a text messaging app that helps teachers, students, and parents communicate quickly and efficiently. This can be used at the district, school, or classroom level. There is a widely used free version, and the LHRIC service supports the enterprise version for districtwide deployment.

Administrative Services

Records Management – Laserfiche

CoSer 611

This service will help your district comply with Records Retention and Disposition Schedule ED-1. We can accept both your paper and electronic documents to scan, import and index in our system to archive for as many years as required as well as for offsite disaster planning and prevention. Designated user(s) will be able to retrieve and search for documents via the Laserfiche web tool.

Keep in touch Stay informed

Event and session calendars available on our website: **Ihric.org**

Follow us on



facebook.com/LHRIC facebook.com/LHRICInstructionalTech twitter.com @lh_ric twitter.com @lhricit

Instructional Technology

Software and Systems Services

These services include a comprehensive approach to the identification of and planning for instructional software as supplemental curriculum and administrative support for students and teachers. Services include software selection, consulting, professional development, user groups, and procurement. For the more comprehensive software systems, implementations include a plan to ensure the successful adoption and evaluation of software in support of district teaching and learning goals. For software information and service, contact us or visit our website at https://it.lhric.org/az_product_list

K-12 Instructional Software as a Service

CoSer 510 & 554

Instructional software solutions provide supplemental curriculum content delivery systems that support RTI, differentiated instruction, blended and flipped classroom instruction.

The LHRIC supports the selection, implementation, professional development, data analysis, and ongoing maintenance and support for the following research-based K-12 curriculum instructional software. This support includes professional development workshops, user groups, site visits, telephone and online support. Consulting is available to district data inquiry teams to maximize the reporting features of the supported programs. All solutions meet state and federal requirements and will be vetted with local districts to ensure they meet instructional needs.

Student Assessment:

- AIMSweb & AIMSweb Plus*
- Castle Learning*
- iReady (diagnostic and progress monitoring)
- NWEA (MAPS)
- PowerSchool (formerly Performance Pathways)
- RTI/Progress Monitoring (Renaissance)
- Star 360 (Renaissance)*

Teacher Evaluation & Compliance:

- OASYS (Frontline) via SWBOCES
- Global Compliance Network (Compliance tutorials) Guidance
- Hobsons Naviance Career and Guidance system

Curriculum Mapping

• Atlas (formerly Rubicon Atlas)

Literacy

- Accelerated Reader (Renaissance)
- Achieve 3000
- Compass Learning Reading*
- English in a Flash (Renaissance)
- iLit (Pearson)*
- Lexia Learning
- Rosetta Stone
- SuccessMaker (Pearson)*
- Waterford Early Learning

Math

- Accelerated Math (Renaissance)*
- ALEKS
- Compass Learning Math*
- Dreambox
- Imagine Learning (including Think Through Math)
- IXL
- Red Bird
- SuccessMaker (Pearson)* •

Curriculum

- Accelerate U (online courses)
- Edgenuity*
- Gradepoint
- Learning.com
- Virtual High School



*RIC One data integration available.



Keyboarding

- Keyboarding without Tears
- Learning.com

Production & Productivity

- Explore Learning (Gizmos & Reflex)
- Google
- Microsoft
- Nearpod
- Wixie

College and Career Readiness Guidance Systems

CoSer 510 & 554

Hobsons Naviance Career and Guidance system provides support for students and parents in preparing for college and careers. The system tracks results for school administration and enhances productivity of guidance departments. LHRIC provides procurement, planning and support for this product. LHRIC also coordinates user groups to discuss the use of these solutions.

Curriculum Mapping

CoSer 611 & 554

The LHRIC offers support for Atlas (formerly Rubicon Atlas). This solution provides school districts with the ability to map, manage and analyze curriculum across grades and disciplines. Teachers can share and integrate knowledge more effectively, and administrators can ensure that students' learning experiences build on what they have learned in previous years to prepare them for future classes and achievements.

Model Schools EdTech Research Portal (formerly Electronic Resources)

CoSer 554

Model Schools member districts can enjoy the EdTech Research Portal (formerly Electronic Resources). This online portal is a unique resource that provides easy access to research articles in the field of technology and instruction. The EdTech Research Portal picks up where Google searches leave off. Members will have access to an elegant website with carefully curated, research-based content—released on the 1st of each month.

Online, Distance, and Blended Learning

CoSer 444

This service provides software, consulting and professional development for schools to build capacity and offer a variety of alternative pathways for learning. These solutions are most often used for credit recovery, credit accrual, electives, advanced placement (AP), Response to Intervention (RTI), and access for homebound or hospitalized students. New trends in blended learning are showing effective use of these tools for credit recovery, review, and as a supplement to curriculum content being delivered in the classrooms.

The following digital software solutions are currently supported:

- Accelerate U provides course content and New York State Certified Teachers for core, elective, and AP courses for grades 6-12, as well as courses for professional development.
- *Edgenuity* provides course content and direct instruction video in core subjects, electives, AP, and career and technical education (CTE) courses; grades 6-12.*
- Global Compliance Network provides districts with over 125 tutorials covering a broad range of topics from Health & Safety, Privacy and Security and Blood Borne Pathogens to Policies and Regulations.
- *Pearson's GradPoint* provides the ability to address virtual and blended learning, credit recovery, dropout prevention, alternative education, English language learning, summer school, and more, all on one platform.

*RIC One data integration available.



The program includes over 180 rigorous, multimedia courses, seven learning pathways, and any time, anywhere, any place access via web browser.

- The Virtual High School Collaborative (VHS) provides elective courses through a global consortium for students in grades 6-12.
- OC21 Virtual School is a Putnam/Northern Westchester consortium school comprised of regional district students and teachers. Local district teachers provide blended elective courses for area students in grades 9-12.
- Schoology brings together the best K-12 learning management systems with assessment tools to improve student performance, foster collaboration, and personalize learning.

Virtual Student Presence for Homebound Students

CoSer 444

Homebound and hospitalized students are often prevented from participating in school classes and activities due to physical, mental or emotional illness, or injury. Technology now provides a pathway for them to participate in classroom instruction and school activities from home, or in some cases a hospital. Using the VGo Virtual Robot, students participate in real time in their classes or simply stay connected with peers from home using a tablet, laptop or desktop computer by controlling the robot video system located at school. They can see and talk with teachers and other students and control the movement of the video robot around the building.

Services include the use of VGo video robot, procurement and setup of a student computer, technical assessment and monitoring. Training is provided for students and their parents/guardians, classroom teachers and other identified support staff.

Response to Intervention (RTI) Systems

CoSer 510 & 554

The LHRIC supports an array of Response to Intervention (RTI) Systems designed to screen students, identify Tier 1, Tier 2 and Tier 3 learning interventions and assist in the monitoring of student progress. The service includes the implementation, needs analysis, scope and sequencing in support of local RTI program goals.

Supported products include:

- AIMSWeb, AIMSWeb Plus*
- iReady's Growth Monitoring*
- RTI (Frontline), formerly RTIm Direct
- Star 360 (Renaissance)*

Professional Development Services

Model Schools Core

CoSer 554

The Model Schools Core Service is the basic instructional service provided by the Model Schools team. Through the Core Service, districts have access to Model School's catalog of professional development workshops, special events, webinars, demonstrations, and self-paced, online courses. Content is focused on key issues and topics in instructional technology. Districts have unlimited access to sessions where professional staff will learn about innovation and develop competencies that they can immediately bring back to their districts.

Customized consulting is available for districts for on-site professional development. LHRIC professional development coaches provide "at elbow" classroom level coaching and job embedded support for individual teachers, grade levels, teams and PLCs.

Membership in the core services provides districts access to the BrightBytes Tech & Learning Module (formerly known



as Clarity). This software platform helps districts measure the impact of technology on classroom instruction and develop improvement plans aligned to goals. Included with the Tech & Learning module are user group session and consulting services to ensure districts are able to maximize the impact of their technology program(s).

LHRIC instructional technology expertise includes:

- 21st Century and contemporary Teaching and Learning Strategies and Environments
- Active Learning and Maker Spaces
- Virtual and augmented reality technologies
- Classroom cloud solutions with Google G Suite and Office 365
- Coding, programming and robotics
- Social media in instructional settings
- Safe and ethical use of technology for teachers and students
- · Digital storytelling and use of instructional multimedia
- STEAM leadership, support and instructional Strategies
- Blended and online learning strategies
- The Flipped Classroom
- Understanding and working with performance data
- Mobile learning technologies (iPads, Smartphones, Chromebooks)
- Supplemental Instructional Software

Active Learning Center

The LHRIC Active Learning Center (ALC) is located at 450 Mamaroneck Avenue in Harrison and is available to districts for visits and tours, design consultation and implementation planning, meeting facilitation, and a variety of professional development sessions. Experiences are designed to incorporate research-based practices for active learning and are included in the Model Schools Core membership. Extended opportunities for consultation, visits, and use of the room are available on request.

Model Schools Core Plus (Cohort Based Professional Development)

CoSer 554

Model Schools Core service member districts can take advantage of high quality, structured, job-embedded instructional technology coaching in district for a cohort of teachers/instructional staff. The Model Schools Core Plus option provides up to the equivalent of 10 days of cohort based, job-embedded professional development for up to eight teachers.

The cohort-based professional development is comprised of planning, preparation and job embedded coaching with the specific focus on participant skill acquisition, lesson development, co-teaching, and reflection & revision. All cohort participants are given 1-1 attention during the coaching process, including in-classroom support and planning/post-lesson debrief conversations and recommendations to strengthen their classroom practices with technology.

Customized Professional Development

CoSer 554

Anticipating the professional development needs in support of district initiatives can't always be predicted a year in advance. Often these customized professional development needs arise throughout the school year and vary year to year. This service is designed to support the unique and specific district professional development needs and schedules that arise. The Model Schools team workswith districts to identify needs and assign appropriate staff based on skill, knowledge and availability. This service option is intended to supplement existing professional development efforts in the district and to be a flexible option that will meet a variety of scheduling and staffing requirements. Customized professional development is a per diem commitment, not an annual service subscription. Model Schools Core Service is a pre-requisite to have access under the Model Schools 554 CoSer.



On-site Instructional Technology Coach

CoSer 554 & 611

If your district is looking to enhance the current instructional technology initiatives or supplement the efforts of your own staff, LHRIC offers on-site shared collaborative staffing. Our certified professional coaches are experienced and trained in the instructional uses of technology. Their time in district can range from a few days of targeted support to multiple days each week — the frequency of support is customizable. LHRIC provides placement and coordination support, as well as ongoing oversight of work throughout the year.

Emerging Technologies Service

CoSer 554

This service is supplemental to the core service and provides a teacher leader who is certified in school district administration, teaching, professional development as well as Google and Microsoft.

The Emerging Technologies Service was designed to respond to school districts who have an enterprise approach to cloud technologies. This is a shared staffing model where certified professionals work with multiple districts in the analysis, design and implementation of transformative solutions that incorporate cloud technologies in to teaching and learning activities in support of the local and state curriculum standards.

Training for Administrators and Support Staff

CoSer 554

Administrators and building-level support staff can learn new or enhance skills by attending sessions that explore current versions of Microsoft Office, Office 365, Adobe Acrobat Pro, Google Apps, and Outlook. Sessions can be custom designed for your needs and are available upon request at our state-ofthe-art LHRIC training facility or in your own district. Class sizes are kept small to maximize the learning experience.

Leadership Services

Technology Leadership Institute (TLI)

CoSer 554

The Technology Leadership Institute (TLI) provides school district leaders with opportunities to engage with and learn from nationally known educational technology experts. The program's goal is to identify and communicate the value of technology and how it can be used to improve and transform education.



TLI events are hosted locally and provide our districts with the opportunity to congregate, learn, and collaborate. Membership allows up to eight members of your staff to attend the informative events. The program also offers opportunities to attend regional technology-centered events by organizations such as NYSCATE.

Join TLI to experience the best educational technology presentations the field has to offer without long-distance travel.

Strategic Technology Planning

CoSer 554

Instructional Technology Planning is required by NYSED for compliance and eligibility for funding in the form of BOCES Aid, Grants and Bonds. This service provides consulting, review and evaluation of district technology plans in accordance with NYSED regulations, with timeline





Feedback from Model Schools Workshop Attendees:

After this session I felt inspired to go out and create interactive lessons! Helps to re-energize lessons.

I learned a lot of features/tools that I will be able to use at work beginning tomorrow! Thank you!

Very professional and knowledgable facilitators.

reminders. Additional consulting is available to assist districts in developing goals, detailed implementation plans, actions items and goal evaluations.

Shared staff are available two or three days per week annually to assist district technology leaders in the execution of district instructional technology plans. Individuals in this role have the skills to manage projects and provide professional development.

The BrightBytes Tech & Learning, Learning Outcomes and Digital Privacy and Security modules are available to districts to help them proactively plan and evaluate the status of the Instructional Technology Plans and goals, software usage and ROI, and checklist for ensuring district readiness relative to privacy and security. BrightBytes Tech & Learning module is included in the Model Schools Core Service Fee.

Services in this category include consulting, shared staff, and software.

Technology Planning and Coordination (Shared Staff)

CoSer 554

This service was designed with the busy Technology leader in mind. LHRIC provides an instructional technology leader with the skills and knowledge necessary to deal with the breadth and depth of the job requirements for a technology program. It is designed as a supplemental support for sitting technology leaders to assist in meeting the expanding responsibilities and demands of this busy role. Technology Planning and Coordination is a shared staff model providing support for two or three days per week. LHRIC staff are skilled in various instructional technology requirements as well as the overall business and technical needs of a contemporary school district.

LHRIC SERVICES GUIDE 2019-2020

RIC One

RIC One is 12 Regional Information Centers working together as one. The collaboration with other RICs increases available resources and enhances the offerings of the service.

RIC One Data Privacy & Security Service

CoSer 611

The Data Privacy and Security Service supports districts' compliance with New York State's Common Core Reform Act, Education Law 2-D and the Parents' Bill of Rights, and provides resources to confront the increasing threats to district data and security. Specifically, the Data Privacy and Security Service focuses on three important questions related to district data:

- Where is your district data?
- Who is responsible for data in your district?
- Do those responsible for data know what to do and what not to do?

The Base Service includes access to:

- *Inventory Tool* This enables districts to compile a list of their software inventory as well as links to third-party vendors' software Privacy Policies and notices, thus enabling districts to comply with provisions of the New York State's Parents' Bill of Rights. Over 1,000 products are currently included in the database, and districts may submit requests for additional products.
- Information Security Professional Development Web-based data privacy and security awareness training follows a structured outline, including a formal assessment and printable certificates of completion. Also available are materials for small group and whole group instruction that focus on data privacy and security, cyberbullying and digital citizenship.
- *Digital Digests & Archived Digests* Quarterly newsletters focus on data privacy and security with current information, effective strategies, best practices, and leadership resources.
- *Digital Debrief Webinars* Interviews with industry experts address topics related to data privacy and security in education.

- *Digital Blasts* Timely information as it occurs keeps districts informed of the latest developments in the field.
- *Data Privacy & Security Service Website* Password protection provides secure access to resources such as archived Digital Digests, recorded webinars, online PD and the software inventory tool.

Additional services:

In anticipation of the requirements for district compliance to Education Law 2-D, the RIC One DPSS will expand to provide optional services to help districts comply with the NIST Cyber Security Standards. Anticipated district

compliance with the new regulations – December 2019.

Other optional services will include Phishing expeditions and consultants for risk assessments.

RIC One API

CoSer 611

RIC One API is a components of the RIC One initiative. The integration service has expanded from three applications in 2017/2018 to 40 for the 2019-20 school year. Go to ricone.org/marketplace for the current list of applications.

RIC One API connects a district's Student Information System to authorized vendors via a secure infrastructure. Districts retain control of their data while in the custody of the LHRIC.

No more extracts, .csv files or manual setting up of classes — rostering and account creation are done automatically. This provides a cost savings to districts, enables nightly updates from the student system, and gives teachers and students more time for teaching and learning.

RIC One LOGIN is under development. When available, it will provide users with one login to multiple applications, which will allow more time for teachers to teach and students to learn.





Data Services

State Reporting Data Services

State Data Validation (Certify)

CoSer 611

This service provides districts with an automatic, web-based New York State data quality management service. Software tests the District Student Information System, Special Education System and HR system data against NYSED reporting rules on a daily basis. This Rules Validation Engine software specifically tests more than 700 Level 0 business rules and provides next-day notification of errors, giving the district time to correct problems. A scorecard for each New York State extract is generated and can be emailed to district data owners to help prevent the repetition of errors.

DDA/CIO Mentoring

CoSer 611

This service provides district DDA/CIOs with timely one-on-one help and guidance and is designed to support the less experienced DDA/CIOs. The mentoring process provides periodic review of databases, support for effective communication, direction for establishing processes and procedures, examples of best practices, review of basic data analysis, identification of training needs, and monitoring of compliance timelines. This program is designed as a one-year support plan, but extended participation is available upon request. Participation involves one-on-one meetings as well as ongoing assistance via phone and e-mail.

DDA/CIO Shared Support (Customized CIO Support)

CoSer 611

This service is designed to support districts with the state reporting responsibilities typically assigned to a DDA/CIO. The frequency and intensity of support is customizable and can range from a few days of targeted support to the equivalent of multiple days each week. Your district can use this service to support your current DDA/CIO, to replace exiting DDA/CIOs, or to respond to emergency long-term absences of your DDA/CIO.

Data Collection - State Reporting

CoSer 611

This state-mandated service is necessary for the transfer of data from public school districts to the state data repository. It allows districts to be compliant with the demands and timelines established by the State Education Department. Monthly CIO Meetings and timely webinars support districts in keeping up with NYSED reporting deadlines and changing requirements throughout the year.

Student Information Systems (SIS) and Student Data Services

Student Information Systems

CoSer 611

The LHRIC provides service and support for multiple student information systems: eSchoolPLUS, eSchoolData, Infinite Campus and schooltool. All are web-based K-12 student information systems (SIS) with real-time access to enrollment, attendance, discipline, grade books and reporting, transcripts, communication, and curriculum scheduling. They offer mobile access, parent portals, integration with assessments, IEPs, APPR reporting, data warehousing functionality and more. The LHRIC not only provides support for these student information systems but also helps districts identify modules and associated products required for successful student information system operation. With state reporting increasingly playing an important role in data collection, the student information team constantly monitors reporting requirements to assure the student information system remains current and compliant.

Integration Services

LHRIC Student Services will now support multiple integration vendors and tools. This integration will allow districts to leverage their SIS to its fullest capacity.



IEP Systems (formerly Special Education Management (IEP))

CoSer 611

The LHRIC hosts IEP Direct in a secure environment allowing access on 24/7 basis. This web-based special education management system allows teachers to draft IEPs directly online, provide notification of upcoming meetings, and generate form letters, reports, and student lists. The service also offers user meetings and training sessions during the year and communicates updates, IEP-related issues, and State & Federal mandates. This product directly links into your Student Information System, and through Centris Sync can update Student's Record. In addition, there is a Document Repository module, NYSE module, Guidance Direct, and a Response to Intervention (RTIM) module.

Powerschool OnLine Registration (formerly InfoSnap)

CoSer 611

Powerschool OnLine Registration is a cloud-based registration management system, which includes online application, admissions, school choice/lottery, new student enrollment, returning student registration, and staff registration solutions. It is designed specifically to be used in Pre-K-12 independent, charter, and public schools.

Powerschool OnLine Registration solutions provide secure, customized online forms that are designed using SmartForm Technology; a powerful administrative portal that allows review, editing and management of data. The advanced data integration framework can connect with your Student Information System (SIS).

Parchment

CoSer 611

Parchment is a digital credential service that simplifies the process of sending and tracking official and unofficial transcripts, letters of recommendations, immunization reports, or any other digital file to any destination for district alumni, with real-time status notifications. Parchment software provides a cost-effective, automated process for secondary schools to manage and fulfill alumni transcript orders.

School Dismissal Manager

CoSer 611

School Dismissal Manager is a web-based application that allows parents to manage or change their child's dismissal plans online (instead of with a hand-written note to the teacher), streamlining end-of-day dismissal. Just prior to dismissal, the School Dismissal Manager will automatically send a customized, up-to-date report for all students to the school. The software provides a clear, daily picture of all student dismissal destinations. Copies of reports are archived for a full year, creating an audit trail. RIC One data integration is available.

Testing Services (Scoring, Scanning, & Reporting)

Testing Services (Scoring, Scanning, & Reporting) Testing Services is focused on supporting districts' K-12 state-mandated testing requirements. Services include printing, processing, scanning, scoring, computer based testing support and reporting and analysis.

Regents & NYSITELL In-District Scanning

CoSer 611

Our in-district scanning service will save time and increase score accuracy. You are only responsible for scoring the extended response questions and scanning the answer sheets on your dedicated scanner. Hand scoring multiple choice questions and using conversion charts to score exams are not needed, as the exams are scored electronically. Within 24 hours of scanning a complete exam the scores are posted to the Level 1 reporting website.



State Test Processing K-12

CoSer 611

Through these services, our Testing Services team provides test-processing and support for both paper- and computer-based state assessments. This includes ELA 3-8, Math 3-8, Science 4 & 8, NYSAA K-12, NYSESLAT K-12, NYSITELL and Regents. This includes printing & scanning answer documents, loading/merging data, uploading assessments to Level 1 and to the state for scoring and reporting.

Full-Service Scoring K-8

CoSer 611

Our Full-Service Scoring Service helps keep your teachers in the classroom and save the effort of planning and running a scoring site. Our process includes the scoring of constructed response questions from state exams (ELA 3-8, Math 3-8, Science 4 & 8, NYSESLAT K-12). Exam booklets are scanned, and certified teachers score the constructed response questions using online scoring software. Data is then merged with students' answer sheets for state reporting.

Score Report Printing/Web Hosting

CoSer 611

This service assists your district in delivering score reports from state assessments to parents. Choose to have them printed and shipped to the district, stuffed in envelopes with a district specific cover letter and either shipped to district to hand out, or mailed directly to parents. If your district has a parent portal you may opt for our web hosting option where our vendor will securely host the Score Reports to be available for parents when they login to the system.

NYSITELL Exam Processing NEW

CoSer 611

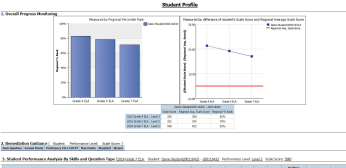
This service includes the printing of blank or pre-printed answer sheets, enabling you to scan answer sheets in-district with your regents scanner or deliver to the LHRIC for processing and receive scores the next business day. We load scores to Level 1 and the state for you.

Data Analysis and Curriculum Reporting Services

Teacher Level Reporting

CoSer 611

As part of Data Analysis services, LHRIC Teacher Level Reporting Service provides teachers with access to current and past classes with student assessments, course grades, demographic and program service data. We provide item analysis of every test with every released question available as a link in the reports. We show the "forensics" of question analysis by providing how the students answered each question. Interim assessments, course grades, publisher exams, locally administered class tests, etc. can be loaded to the data warehouse so teachers can see more data about each student. The student's entire history of assessments is always available, and teachers can view their present students as well as students from the previous school year.



Standard	Strand	Question Type	Count of Questions	Total Points Earned	Total Possible Points	Student Success Rate	Building Success Rate (# of Students: 276)	District Success Rate (# of Students: 279)	Regional Succes Rate (# of Students: 9,590
RL7.3 Analyze how particular elements of a story or drama interact (e.g., how setting shapes the characters or plot).	Reading-	900	5	- 4	5	80%	89%	83%	79%
[Related resources from NYLearns.org]	Literature	CR	2	4	6	67%	48%	48%	51%
RL7.2 Determine a theme or central idea of a text and analyze its development over the course of the text; provide an objective summary of the text.	Reading- Literature	HC	4	3	4	75%	76%	76%	77%
[Belated resources from NYLearns.org]		CR	1	2	2	100%	70%	70%	72%
RL7.3 Analyze the interactions between individuals, events, and ideas in a text (e.g., how ideas influence individuals or events, or how individuals influence ideas or events). [Related resurces from NYLearns.org]	Reading- Informational Text	HC	4	1	4	25%	58%	58%	54%
The Ψ densities the second	Danding	845	2		9	676	0184	8105	7895

This data enables teachers to identify the strengths and weaknesses of students' skills to improve instruction and enhance student performance. Teacher Level Reporting provides information for administrators about current and past student data by teacher and helps schools improve instructional plans and resources for optimizing student and school performance. Through professional development, data analysis experts work with teachers to determine which students need help in key skills and what methods they can use to help those students.

Data Analysis

CoSer 611

Data Analysis provides educators with secure access to current student information and historic data. This data belongs to you, the district or school, and the student. It should be used to take positive action on behalf of the student. We present the data in easy to interpret reports and visualizations with tools to query the data warehouse. The service enables teachers and administrators to analyze curriculum and student progress. Reports and visualizations include links to online resources that can help administrators, teachers and students. Data Analysis professional development includes working with teachers and administrators, navigating Level 1 reports and interpreting the data. This allows educators to devise both curricular changes as well as intervention programs for groups of students.

Veliding: Selected Test: 2018.Grade 8 Math								
he Selected Target is (Regional Level 3 CUTPT) The Success Rate will be highlighted in red if it is (6% or more) lower than (Regi	onal Level	з ситрт)						
Course: English 1 Regents - [Total Number of Tested Students is 22 Total Number of Questions is 41]								
Performance Indicator	% of Questions (#)	Standard	Question	Class Eem Success Rate	Barn Gap	TARGET	District Success Rate (# of Students: 259)	Regional Success Rate (I of Students: 6,596
8.EE A.1 Perform operations with numbers supressed in scientific rotation, including problems where both decimal and scientific rotation are used. Use science units of appropriate scientific rotation in the last of resultance environment and quantities (e.g., use millimiters par year to sealing speaking). Interpret scientific rotation that has been generated by lechnology (Subdatis skab anameed Located).		Expressions and Equations	MC12		-11%	84%	65%	67%
			MC39	77%	9%	69%	62%	54%
reate a Test for this Performance Indicator) elisted resources from InVLearns.org/			45		-17%	79%	53%	57%
EE.B.5 Graph proportional relationships, interpreting the unit rate as the slope of the graph. Compare two different proportional atomships represented in different ways.	7% (3)	Expressions and Encidees	MC06		-32%	68%	37%	50%
Studietis has answerd inconstri) Consta a 3-test for this Performance indicator() Related resources from I/Televina.com			<u>MC34</u>	82%	-4%	85%	47%	63%
			44	61%	-22%	64%	50%	62%
8 FA.2 Compare properties of two functions each represented in a different way (algebraically, graphically, numerically in tables, or by verbal descriptions).	7% (3)	Functions	MC19		12%	62%	50%	57%
Students who answered incorrectly) Create a Test for this Performance indicator)			MC30		54%	75%	59%	61%
ed resources from IVILearns org]			45		19%	70%	44%	54%
8 FA.3 Interpret the equation y = mx + b as defining a linear function, whose graph is a straight line; give examples of functions that are not linear.	7% (3)	Functions	MC83	82%	-4%	86%	71%	73%
(Students who answered incorrectly)			MC14	358	-20%	52%	33%	47%

Additionally, access is available to local grades, state and local assessments. Data is available on students with disabilities, special programs, as well as teachers and staff. All data can be downloaded for use with other software tools, such as Excel and PowerPoint.



When we need to learn about a specific data privacy/security topic, strategy or gather resources, ... the experts at the LHRIC are able to give us the type of necessary professional development in areas of creating and maintaining the protection of our data.

-J. Meehan, Port Chester-Rye UFSD





SUPPORTED SOFTWARE TITLES (in alphabetical order)

Title	Торіс	Title	Торіс
Accelerate U (online courses)	Curriculum	InfoSnap	Registration
Accelerated Math (Renaissance)*	Math	i-Ready*	Student Assessment
Accelerated Reader (Renaissance)*	Literacy	IXL	Math
Achieve 3000	Literacy	Keyboarding without Tears	Keyboarding
Adobe	Production & Productivity	Learning.com	Curriculum
AIMSweb & AIMSweb Plus*	Student Assessment	Learning.com	Keyboarding
ALEKS	Math	Lexia	Literacy
Apex Learning	Blended & Virtual Learning	Microsoft	Production & Productivity
Audio Eye	ADA Compliance - Web	Naviance Career & Guidance System (Hobsons)	Guidance
Blackboard Web Community	Content Management Systems	Nearpod	Production & Productivity
BrightBytes	Technology Planning	nVision	Finance
CapProSoft	Facilities Management	NWEA (MAPS)	Student Assessment
Castle Learning*	Student Assessment	OASYS (Frontline)	Teacher Evaluation & Compliance
CatchOn	Data Analytics	0C21	Online Distance Learning
Cisco Energy Management	Energy Management	Parchment	Credential
Clarity (BrightBytes)	Data Analytics	Performance Pathways	Student Assessment
Compas Math	Math	Powerschool (formerly Performance Pathways)*	Operations & Management
Compass Reading *	Literacy	Reading in a Flash	Literacy
CPPRT	Facilities Management	Redbird	Math
Dreambox	Math	Remind.com	Communication
eChalk	Content Management Systems	Rosetta Stone	Literacy
Edgenuity*	Curriculum	RTI/Progress Monitoring (Renaissance)	Student Assessment
English in a Flash (Renaissance)*	Literacy	Rubicon Atlas	Curriculum Mapping
Ensemble Video	Mulitimedia / Sharing	School Dismissal Manager*	School Dismissal
eSchool Data*	SIS	SchoolDude	Facilities Management
eSchool Plus*	SIS	Schoology	Content Management Systems
Explore Learning	Production & Productivity	schooltool*	SIS
FAST	Facilities Management	Siteimprove	ADA Compliance - Web
Finalsite	Content Management Systems	Star Assessments (Renaissance)*	Student Assessment
Forecast5	Finance	Star Custom Assessments (Renaissance)*	Student Assessment
Global Compliance Network	Teacher Eval. & Compliance	SuccessMaker	Literacy, Math
Google	Production & Productivity	Think Through Math (Imagine Learning)	Math
Gradepoint	Curriculum	Vgo	Online Distance Learning
iLit*	Literacy	Virtual High School (VHS) Collaborative	Curriculum
Imagine Learning	Language, Literacy, Math	Waterford Early Learning	Literacy
Infinite Campus*	SIS	Wixie	Production & Productivity

*RIC One data integration available.

Services Price List 2019-20

CoSer 444	Distance Education	Please contact your Account Manager
CoSers 510/611	Local Area Network Support Service	Fee varies depending on service
CoSers 510/611	Instructional/Administrative Software	Fee determined by project scope
CoSer 510	Instructional Technology	Fees vary based on software and professional development selection
CoSer 554	Model Schools Core Model Schools Core Plus PD Cohort Model School Customized Consulting Model Schools Shared Staff Model Schools Software PD Support Model Schools EDU R&D Technology Leadership Institute	General membership: \$11,779.41/annually \$9,020.27/each Per diem rate: \$1,122 Varies based on implementation Varies based on implementation Fee varies based on school size Up to 8 seats: \$4,000
CoSer 611	Student Information Technology Services Financial Technology Services	Fee varies depending on service Fee varies depending on service
CoSer 612	Telephone Interconnect	Base charge \$275.81 Line charge is as billed Usage is as billed BOCES service charge 5%



INDEX BY SERVICE DESCRIPTION

Service	Page
 ACA Processing 	10
Access Control (Door Access) Security	9
Asset Management and Retirement	6
Base Security Support	9
Business & Administrative Services	10
 Centralized Energy Management 	6
Collaborative Field Support	6
(In-District Technology Support)	
College and Career Readiness Guidance Systems	14
Content Management Systems	11
Curriculum Mapping	14
Customized Professional Development	16
Data Analysis	23
Data Center Hosting	8
Data Collection - State Reporting	20
Data Services	20
DDA/CIO Mentoring	20
DDA/CIO Shared Support	20
Email SPAM Filtering	8
Emerging Technologies Service	17
Ensemble Video	12
Facilities Management	11
(Capital Project/Building Planning)	
Finance Manager Support	10
Forecast5	10
Full-Service Scoring K-8	22
 Hardware Repair Services 	6
▶ IEP Systems	21
Instructional Technology Services	13
Internet Filtering	9
Internet Services	7
▶ IP Video Security	9
K-12 Instructional Software as a Service	13
LHRIC On-Prem VoIP Service	8
LHRIC Hybrid VoIP Service	8
Managed IT Services	5
 Messaging/Alert Services 	12

Service P	age
Model Schools Core	15
Model Schools Core Plus	16
(Cohort Based Professional Development)	
Model Schools EdTech Research Portal	14
(formerly Electronic Resources)	
Network Security	6
NYSITELL Exam Processing	22
Online, Distance, and Blended Learning	14
On-site Instructional Technology Coach	17
Parchment	21
Phone Services	7
Powerschool OnLine Registration (formerly InfoSnap)	21
Procurement	10
Regents & NYSITELL In-District Scanning	21
Remind.com	12
Remote Backup	8
Records Management – Laserfiche	12
Response to Intervention (RTI) Systems	15
RIC One Data Privacy & Security Service	19
RIC One API	19
SchoolDude Solutions	11
Secure Remote Access Service – (VPN)	7
State Data Validation (Certify)	20
Student Information Systems	20
School Dismissal Manager	21
State Test Processing K-12	22
Score Report Printing/Web Hosting	22
Technical Services	5
Training for Administrators and Support Staff	17
Technology Leadership Institute (TLI)	17
Strategic Technology Planning	17
Technology Planning and Coordination (Shared Staff)	18
Teacher Level Reporting	22
Virtual Student Presence for Homebound Students	15
Visitor Management	9
WAN Communication Data Circuits	7
(Managed Fiber Solutions)	

▶ Technical Services ▶ Business & Administrative Services

Instructional Technology Services
 RIC One
 Data Services

LHRIC ADVISORY COMMITTEE

Lower Hudson Regional Information Center

- Kathy Conley, Executive Director
- · Christina K. D'Aiello, Assistant Director, Administrative & Management Services
- John Hall, Account Manager
- Jean Benitez, Account Manager
- Julie Martin, Account Manager
- Candice Cross, Account Manager

Putnam Northern Westchester BOCES

- Deborah August, Director of Technology, Croton-Harmon Schools
- Anthony DiCarlo, Superintendent, Mahopac CSD
- Dwayne Hoffmann, Director of Technology, Lakeland CSD
- Michael Lee, Director of Technology, Putnam Valley CSD
- Dr. Jeremy Luft, Deputy Superintendent, Putnam Valley CSD
- Jamie Molina, Director of Technology, PNW BOCES
- · Christopher Nelson, Director of Technology, Katonah-Lewisboro SD
- Dr. James Ryan, District Superintendent, PNW BOCES
- Raymond Sanchez, Superintendent, Ossining UFSD
- Michael Tromblee, Assistant Superintendent for Curriculum, Instruction and Staff Development, Mahopac CSD
- Dr. Jennifer Harriton-Wilson, Education Technology Coordinator, PNW BOCES

Southern Westchester BOCES

- Dr. Colin Byrne, Director of Technology, Blind Brook UFSD
- Dr. Harold Coles, District Superintendent, SWBOCES
- Michael Curtin, Assistant Superintendent for Curriculum and Instruction, Edgemont UFSD
- Jennifer Forsberg, Director of Technology, Bronxville UFSD
- Mary Fox, Superintendent, Pleasantville UFSD
- · John Sebalos, Director of Technology, Pelham PS
- Dr. Jeff Gorman, Deputy Superintendent, Mt. Vernon CSD
- Dr. Ellen McDonnell, Assistant Superintendent for Curriculum, Instruction and Technology, Tuckahoe UFSD
- · Joseph McGrath, Director of Technology, Mt. Vernon CSD
- Victor Pineiro, Director of Technology, SWBOCES
- · Carlos Ramirez, Director of Technology, Greenburgh CSD
- Dr. Andrew Taylor, Director of Technology, Byram Hills CSD
- Steve Tibbetts, Assistant Superintendent for Business, SWBOCES
- Ronald Velez, Director of MIS, White Plains CSD

Rockland BOCES

- · George Brady, Director of Technology, South Orangetown CSD
- Ursula Carbone, Director of Technology, Nanuet UFSD
- Dr. Charlene Jordan, District Superintendent, Rockland BOCES
- Kaushika Patel, Director of Technology, Rockland BOCES
- Marco Pochintesta, Superintendent, Pearl River SD
- Mario Spagnuolo, Assistant Superintendent for Business, Nanuet UFSD
- Lisa Weber, Assistant Superintendent for Curriculum and Instruction, Suffern CSD





learn more at Ihric.org | follow us on 🔰 📑