

proposed
for online
Registration

eSchoolView OneView
Contract

For

Galion City Schools

Submitted by:
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Proposal Valid for 45 days

Hosting Infrastructure

eSchoolView's network infrastructure is detailed below:

eSchoolView also features a Disaster Recovery Site (DR) as of 2013

Offsite Geo-Redundant server facility – mirrored to below infrastructure specifications

Facility Specifications:

- Secure location with keycard access
- Non-secured personnel are required to enter datacenter by escort
- Full CCTV surveillance
- 24x7 server support
- 3 AC units comprised of DataAire and Libert brands – humidity maintained at 45%
- UPS (battery backup) system
- Diesel Generator backup @ 1000 gallon capacity
 - Generator has auto start and auto power transfer
- State of the art fire suppression system - FM200 Dry suppression
- Located in Columbus, OH - over the Internet Backbone

Network Infrastructure:

- Availability cluster with redundant Dell servers. Data: Dell MD3000i iSCSI SAN (SAN with 15 - 300 Gig 15K SAS drives and 15 - 1 TB 7200 RPM drives) & Dell MD3000i iSCSI SAN (SAN with 12 - 600 Gig 15K RPM SAS drives)
- Virtual Servers: VMware vSphere 4.1 High availability
- Utilization of several backbone providers: Cisco hardware (4507 switch with redundant supervisors and blades) and Cisco routers
- One OC12 (155Mb/sec), Gigabit Ethernet (1000Mb/sec) level fiber connections to the entire Internet through many physical paths
 - Level 3, WV Fiber, Time Warner
- Utilize cutting edge technology such as PathControl devices by PathScience
 - Allows for more efficient routing and monitoring of connections
- Windows servers running ESET NOD32 anti-virus protection.
- Firewall security and intrusion detection

Legacy1 (Front Page Server) Windows 2003 Enterprise 1 CPU 1 Gig of RAM 60 GB HDD	Encoding1 (Adobe Encoding Server) Windows 2003 Enterprise 1 CPU 3 Gigs of RAM 50 GB HDD
FlashMedia1 (Flash Streaming Server) Windows 2003 Enterprise 1 CPU 3 Gigs of RAM 60 GB HDD 300 GB HDD	SQL1 (SQL 2005 Server) Windows 2008 R2 Enterprise 4 CPU 12 Gigs of RAM 40 GB system HDD 500 GB Data HDD
Web1 (Web Server) Windows 2008 R2 Enterprise 2 CPU 8 Gigs of RAM 40 GB system HDD 250 GB Data HDD	Web2 (Web Server) Windows 2008 R2 Enterprise 2 CPU 8 Gigs of RAM 40 GB system HDD 500 GB Data HDD
Web3 (Web Server) Windows 2008 R2 Enterprise 2 CPU 8 Gigs of RAM 40 GB system HDD 500 GB Data HDD	FTP1 (Linux FTP Server) Ubuntu 10.04 LTS 1 CPU 1 Gig of RAM 40 GB system HDD 1 TB Data HDD

New Student Enrollment & Online Forms

This software is a convenient way for parents to create an account and login to fill out EMA, athletic, technology, photo/video use and other pertinent information online for their student(s). The account creation process verifies the parent through Student Information System data and the fields that are collected and verified are the following:

- First and last name
- A valid email address
- Your current home address (including city/state/zip)
- A home phone number

In addition, parents will be able to link to their student(s) to their account. To properly link students to their account, they will need:

- Student's first and last name
- **Student's ID number (district assigned)**
- Student's current grade level
- Student's date of birth

Once logged in to the system, parents have the ability to update their contact information on the dashboard screen. The system will populate the student's general information from DASL. If parents start to complete their forms, but need to locate additional information, their inputted form data can be saved for later and then return at a later date to complete the forms. Once the forms are submitted, they will go into a queue for an administrator to review and approve or deny with comments. If any forms are denied the administrator can add comments that will then be emailed back to the parent.

Additional features of our Online Forms Software include:

1. Accounts can be linked to pull data for multiple students.
2. IP address tracking and SSL (Secure Sockets Layer) in application for additional security.
3. Support email and basic help instructions are available on the parents' dashboard screen.
4. Historical data saved from previous year for students to allow for faster submission of forms in future school years.
5. Detailed administration reports for items still requiring approval, approved submissions, denied submissions, missing submissions and a changed data report.
6. Granular security for administrators to lock down data by building or view entire district.
7. Email feature to generate emails to parents that have not submitted their forms, homeroom assignments and other custom emails that will be required by your organization.
8. A change report is available for administrators to easily view fields that parents have updated vs. the data that is currently in the Student Information System. This report is used to copy and paste updated/changed data back into the SIS (Note: DASL and other SISs do not allow any vendor to push data into their system).

Note: other special database and custom forms requirements will be accommodated and built per our requirements planning session.

Single Sign-on Portal Features:

If a parent has multiple students in the district and have linked their accounts through our portal then a drop down will appear to allow the parent to select their student and see information that only pertains to their student.

1. News and events will pull automatically for each student (by building/grade level in DASL) through our CMS.
2. Bus routes will pull through Edulog either through a direct data feed (live) or through an SFTP export (nightly process). Pick up and drop off times and locations will appear directly on the portal homepage.
3. Food service information such as current account balance and items purchased will be available. Data will be fed through a nightly SFTP process.
4. Student's schedule will appear once all appropriate fees have been paid. Schedule data will pull from DASL and appear on the portal homepage above news. District administrators will have ability to indicate fees have been paid and email out schedule immediately.
5. Parents will be able to update their DASL information that is imported along with their password. Any updates that need to be made in DASL will be generated as a report to administrators..

Note: other special database and custom forms requirements will be accommodated and built per our requirements planning session.

Billing & Payment Terms

OneView Software one time development & integration fee - \$3,975.00

Monthly fee of \$399.00 that includes maintenance, hosting and support: (Billed Annually)

- eSchoolView Subscription
 - Maintenance updates performed every 90 days
 - Automated daily backups of website files and database information
- Training
 - Initial training and periodic training sessions
- Support
 - Email support – emails returned within one business day
 - Phone support – direct support line to project developer if critical issue or error
 - Access to our built in Online Support button to report enhancements, issues and related bugs

Payment Terms: Contract through June 30, 2020

- 100% of one time development & integration fee due at project initiation
- Prorated maintenance, hosting and support due once project is in beta
- One year of maintenance, hosting and support due on or after July 1st of each contract year

Project Approval

This proposal shall serve as a contract between the parties once memorialized by the signatures of both Infinite Cohesion, LTD and Galion City Schools, below.

Signed on this date, _____, by

Print Name

Infinite Cohesion, LTD

Signing Authority

eSchool View Numbers

Siclair Natalie

Sent: Tuesday, April 21, 2015 3:41 PM**To:** Stefanik Mark; parkinson.charlene

Charlene,

Here are the final numbers broken down. See what you think.

Current Services: Assuming July 1, 2015 billing:

Instant Connect/Voice Dial service - \$2,632.50 (annually)

CMS and Mobile Site - \$4,764.00 (annually)

Online Forms - \$2,100 (annually)

Current Total - \$9,496.50 (annually)

If we add in the OneView I would remove the \$2,100 for the online forms above and replace it with the OneView annual (that includes the online forms) of \$4,788.00 (annually)

New Total:

Instant Connect/Voice Dial service - \$2,632.50 (annually)

CMS and Mobile Site - \$4,764.00 (annually)

OneView - \$4,788.00 (annually)

New Annual Total starting July 1, 2015 - \$12,184.50

We would also bill the one time development fee for OneView at project initiation of \$3,975.00.

Thanks,

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Natalie Siclair, M.Ed.

Technology Coordinator for

Ed. Programs and Prof. Development

Galion City School District

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"...If we teach today as we taught yesterday, we rob our children of tomorrow."

-John Dewey (1893)