



## Data Service Center

168 S. Dupont Highway  
New Castle, DE 19720  
www.dataservice.org

Phone: (302) 504-7200  
Fax: (302) 504-7201  
Helpdesk: (302) 504-7222

### CENTRAL BIDDING DEPARTMENT

#### ADDENDUM No. 1

#### RFP #2-16-35 – Internet Content Filtering & Reporting – All Schools Red Clay Consolidated School District

Date of Addendum: March 14, 2016

OPENING DATE: **March 17, 2016 at 2:00 PM**

To all prospective bidders under the specifications and contract documents described above, this Addendum to RFP is being issued to:

#### **To answer the following submitted questions:**

1. The RFP mentions the need for 30 firewalls for Red Clay. The RFP mentions going to their website to learn more about the school locations, and upon inspection they have 32 sites listed. Can we get a listing of the following?

-PER SITE

a) Site Name and Address –

**School names and addresses can be found online [redclayschools.com](http://redclayschools.com)**

b) Total users per site –

**500 – 1000 students per site / 50 - 75 teachers**

c) Total devices per site –

**1200 devices**

d) Estimated concurrent active users –

**300 – 500 users**

e) Current bandwidth —

**100mb — 1gb**

f) Expected bandwidth for the next 1-3 years –

**1 to 2 gb**

g) Bandwidth minimum per site for RFP. –

**100mb**

h) Do they require VPN services? If yes, How many users or site-site vans are needed?

**YES ( 2-3 users)**

2. The RFP requires a global management and reporting system.

Can this system be a virtual machine?

**YES**

If yes, does the district have available resources to dedicate for this system.

**YES**

Does the district want to separate this system for the rest of their environment resources?

**NO**



## Data Service Center

168 S. Dupont Highway      Phone:    (302) 504-7200  
New Castle, DE 19720      Fax:        (302) 504-7201  
www.dataservice.org      Helpdesk: (302) 504-7222

Does the district have a server to dedicate for this?

YES

Does the district want a quote for a server as part of the RFP?

If system does not run in VM environment.

Rack server?

YES

Tower server?

NO

3. Will the district be going to an SFP/SFP+ connectivity?

YES

4. Will the district require or have the ability to provide 10Gb to the Core network?

YES

5. For post installation. How many Red Clay staff will need to be trained on the solution and management?

6

6. Would training classes beyond install be helpful?

YES