

#### Intranet

### www.insideredcay.com

Red Clay's staff portal and website

Access all of Red Clay and Delaware's systems from home

#### Clever

### https://clever.com/in/red-clay

Access many of your curriculum programs online through Clever Clever is a single sign on repository Use your Red Clay Schools Google Account credentials to log in Directions to login into Clever

#### **♣** Data Service Center

Reported Time, Absence Request, etc
Same username and password as your email
www.dataservice.org

#### Egress

https://read.securemail.delaware.gov/
State of Delaware website for secure emails
Directions to sign into egress

#### **Email**

http://outlook.k12.de.us/ Directions to check your email from home

### **♣** FSF/PHRST

https://employeeselfservice.omb.delaware.gov/
If you use the state financial or employee systems,
you
can access them from home
Directions for eStar users

#### Google Voice

www.google.com

One number for all your devices
Free voicemail and long distance
Directions to sign up for google voice

#### **♣** IMS

https://login.doe.k12.de.us/
Delaware Department of Education portal
eSchool, Schoology, PDMS etc
Directions to access IMS

## **№** Instructional Technology

**Directions for many district applications** 

#### Network File Access

The Help Desk can assist you in retrieving files you saved at your school or office See Directions

#### Phones

Resources and manuals for district phone systems Technology Phone Page

#### Zoom

## www.zoom.com

Video conferences and online meetings Select 'Log in with Google' and use your district redclayschools.com Google log in Zoom Wiki Zoom resources

### Google

### www.google.com

Red Clay owned Google account for all staff Unlimited Google Drive storage Access your google files from anywhere Secondary email account:

Redclayschools.com email
Use these credentials to log into your district issued
Chromebook:

Firstname.lastname@redclayschools.com
Directions to reset your google password

# **Questions?**



Visit our Tech Tips Page

**636-HELP**