



Technical Product Review Meeting Representatives from CypherSecurity

Frankie Jackson, Jennifer Miller, Greg Rhodes, Paula Ross, and Michelle Campos met with representatives from CypherSecurity on **November 30, 2017**. CypherSecurity is a company that helps districts protect their data against data and security breaches. During the meeting, we analyzed the technical capabilities of their product, the design, the benefits, and the possibility of evaluating it as a proof of concept. Prior to the meeting, Frankie researched their references.



Jennifer Miller, Greg Rhodes, Paula Ross, Michelle Campos
Scott Crim and Kelly Hanson (CypherSecurity)

**COMPREHENSIVE
SECURITY FOR
YOUR DISTRICT**

eLOCK360 

- » District domain protection
- » Complete credential monitoring
- » Best-in-class pricing

**PROTECT YOUR DISTRICT AGAINST
DATA AND SECURITY BREACHES**

Next Steps

- Kelly Hanson has the action to prepare a timeline and proposal for conducting a product evaluation and proof of concept.
- Scott Crim has the action to address some product design concerns such as the ability to support more than 50 data types per user. Their proposal currently includes 5 users which would limit the number of data types to monitor to 250.
- Scott has the action to address scalability concerns such as automating data imports.