

## **CYLANCE Advance Threat Protection**

## CYLANCE



Representatives from CYLANCE, Scott Posell and Cesar Chavez, were onsite Thursday to demonstrate their product to members of the Cy-Fair ISD Technology staff.

CylancePROTECT redefines what antivirus can and should do for your organization by leveraging artificial intelligence to detect and prevent malware from executing on your endpoints in real time.

Cylance is the first company to apply artificial intelligence, algorithmic science and machine learning to cybersecurity and improve the way companies, governments and end-users proactively solve the world's most difficult security problems. Using a breakthrough predictive analysis process, Cylance quickly and accurately identifies what is safe and what is a threat, not just what is in a blacklist or whitelist. By coupling sophisticated machine learning and artificial intelligence with a unique understanding of a hacker's mentality, Cylance provides the technology and services to be truly predictive and preventive against advanced threats. For more information, visit cylance.com



## **eDiscovery Process Documentation**

Nelda Hanzi is documenting the processes that define the guidelines for discovery requests involving electronic media. These processes define how investigations are carried out whether it be employees or students.

Nelda is interviewing key staff (legal, police, HR) to capture what the policies include. All involved agree that this is large and multi-faceted.

Upon completion the document(s) will be posted to the Resources section of the Technology Services web site.









Posted by: Nelda Hanzi, Network Management Operations



## **CISCO UNITY CONFIGURATION**

Kimberly Osborn provided support and helped test the newly configured Application Impersonation in O365 for Unified Messaging. With the new setup, voicemails will appear as .WAV files in O365.

Charles Newton of ECN and AT&T will continue with additional testing and necessary configurations.

The server domain name can be resolved.

Mailbox <u>Charles.newton@cfisd.net</u> was successfully accessed.

Connected to outlook.office365.com using EWS.

