



# DEVICE IMAGING AND INTEGRATION

## CyLance Demonstration

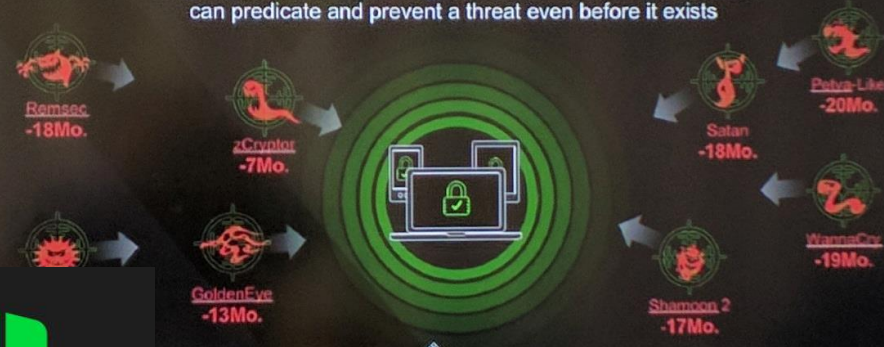


We make software that predicts, then blocks, cyberattacks on the endpoint in real time using pre-execution artificial intelligence algorithms.



### Using AI to Predict and Prevent Threats

Temporal Predictive Advantage is the time in which an AI model can predicate and prevent a threat even before it exists



Threat Name	Time to Predict/Prevent
Remsec	-18Mo.
zCrontor	-7Mo.
GoldenEye	-13Mo.
Satan	-18Mo.
Shamoon 2	-17Mo.
WannaCry	-19Mo.
Patria-Like	-20Mo.



CyLance did a WebEx with **Larry Barrios**, **Derly Buentello**, and **Lillie Swearingen** to show their antivirus solution. CyLance uses a form of AI to predict and prevent threats. This is done on the system rather than in the Cloud, although information from the AI is stored in the Cloud. A POC of CyLance is being planned for after the State Testing period. It will take approximately one month to complete.

### AND DEPLOYMENT STRATEGIES

