Team 38

Project Title: ADSICS Anomaly Detection System for Industrial Control Systems

Date: October 10th, 2021

## Members:

- Alex Nicolellis Organizing
- Jung Ho Suh Communicating to the client
- Muhamed Stilic Controlling
- Pallavi Santhosh Planning

## What we've accomplished in the past week/what we've been researching:

- Alex Nicolellis Developed the requirements assignment and determined the project plan structure with the client.
- Jung Ho Suh Set up the meeting time with the clients and get their guidance for the project.
- Muhamed Stilic Completed Requirements and started to use more attacks on the testbed
- Pallavi Santhosh Filled out and submitted Project Plan.

## What we're planning to do in the coming week:

- Alex Nicolellis Continue developing background knowledge and begin implementing intrusion detection with Snort.
- Jung Ho Suh Set up the VM and get to know more about SNORT.
- Muhamed Stilic Create the 3 VM's. (Attacker, Target, and SNORT)
- Pallavi Santhosh Begin working on a project after gaining background knowledge.

## Issues we had in the previous week:

- Alex Nicolellis Some challenges scheduling meetings with the client.
- Jung Ho Suh Had an issue in the test bed environment but resolved.
- Muhamed Stilic Didn't know how to break up the project into sprints.
- Pallavi Santhosh Unsure when filling out GANTT chart.