# Prerequisites

1. Open each .csv file (3) and make the following modifications:
   1. Change the dates to something recent (5-7 days ago works best)
   2. In snow\_cmdb.csv, change datacenter(s) to your customer’s datacenter(s), if known
   3. In snow\_cmdb.csv, change lat and lon to the latitude and longitude of your customer’s datacenter(s), if known
2. Change hostnames if desired

# Instructions

1. Install Splunk
2. Install this app (latest version will always be on my Github: github.com/moksha-io/splunk-demo-counterfeitassets)
3. Verify that the index “ca-demo” exists (will be created by app)
4. Upload the 3 .csv files (sc\_assets, macaddr\_verification, snow\_cmdb) into index “ca-demo” and use the filename as the host value (ex. sc\_assets hostname for sc\_assets.csv file)
5. Start demo at CMDB dashboard
6. Pivot to Counterfeit Assets Detection

# Demo Recording

https://splunk.zoom.us/rec/share /i9QlpzrFWojnyRPoyTkK2AxLoi9U1ECyCs8vUf6rki99AF2WX3KdcOa1RyXh-wqQ. yxfKNGX72c9ifMQE

Passcode: $@Dm64jw