

Dashboard Update Summary

Bug Fixes

- Fixed live map showing no tracers (empty DataFrame was being passed instead of sampled threats)
- Fixed JS COLOR_MAP and BADGE_STYLE only handling DDoS and BENIGN, now extended to all 5 attack types
- Fixed map legend missing Port Scan, Brute Force, and Web Attack entries
- Fixed st.info/st.stop() being inside a cached function, causing "waiting for predictions" to persist even after the CSV was generated
- Fixed Port Scan and Target (SHU) both appearing as the same blue in the legend
- Fixed all timestamps in prediction_output.csv being identical, causing the timeline chart to show one spike instead of activity over 24 hours
- Fixed predict.py crashing if the data/ directory did not exist yet, it now creates it automatically

Architecture Changes

- Rewired live map to read from live_events.json written by capture.py during the mock attack. Tracers now only fire during an actual live attack simulation
- Charts, metrics, and alert log continue to read from Cole's prediction_output.csv

Cole's Model Integration

- Removed load_model(), joblib, numpy, and all raw CICIDS CSV loading from the dashboard. Cole's pipeline handles that now
- Updated load_predictions() to read directly from data/prediction_output.csv
- Mapped Cole's column names to dashboard internals
- Extended color maps and JS color references to cover all 5 attack types
- Updated capture.py to reference the new multiclass model filenames

Cleanup

- Removed dead imports and unused code
- Added .claude/ to .gitignore

Note for teammates Before running predict.py, add your local CIC-IDS-2017 dataset path to the DATA_ROOTS list at the top of predict.py.