



The security industry is rapidly developing and changing, creating a knowledge gap and skills shortage due to the challenging learning curve. SecOps analysts often burnout within the first 18 months of employment due to the industry's learning curve. Visualizations have shown concrete proof that they help people recognize patterns and expedite data processing. However, there is no current standing network protocol analysis visualization tool for SecOps teams to leverage during the incident response process.

We're here to change that.

Who are we here for?



SecOps Analysts who hunt for cybersecurity incidents

Educators who want to use visualizations to better teach students about cyber incidents



Students who are beginning their careers as cybersecurity analysts



Our mission is to allow SecOps analysts to read and dynamically visualize packet logs, leading to faster identification, investigation, and mitigation KPIs.

Analysts may use visualizations to add meaning to documentation, present to execs, and onboard employees. Analysts will have easy access to filter down through the raw data dashboard and eliminate noise before investigating further events through the visualizations.

Meet our team



Alice Zhu | Project Manager



Dorothy Lu | UX Designer



Tanner Kooistra | Software Engineer



Dan Lu | Software Engineer