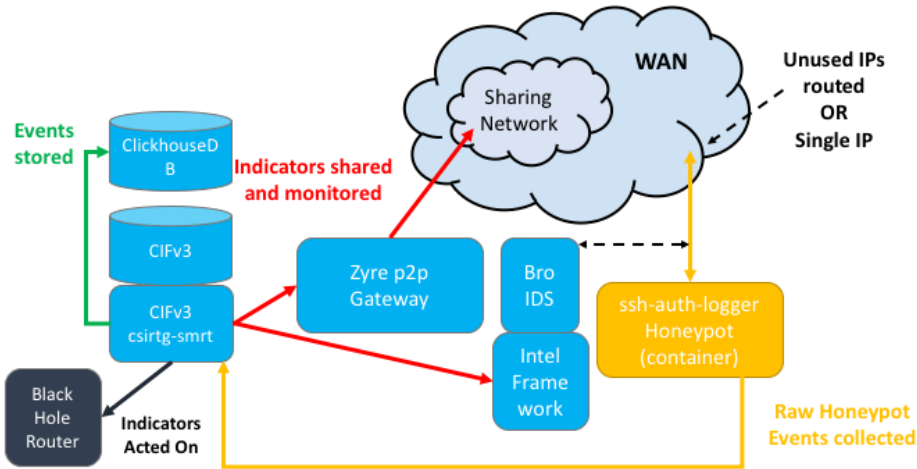


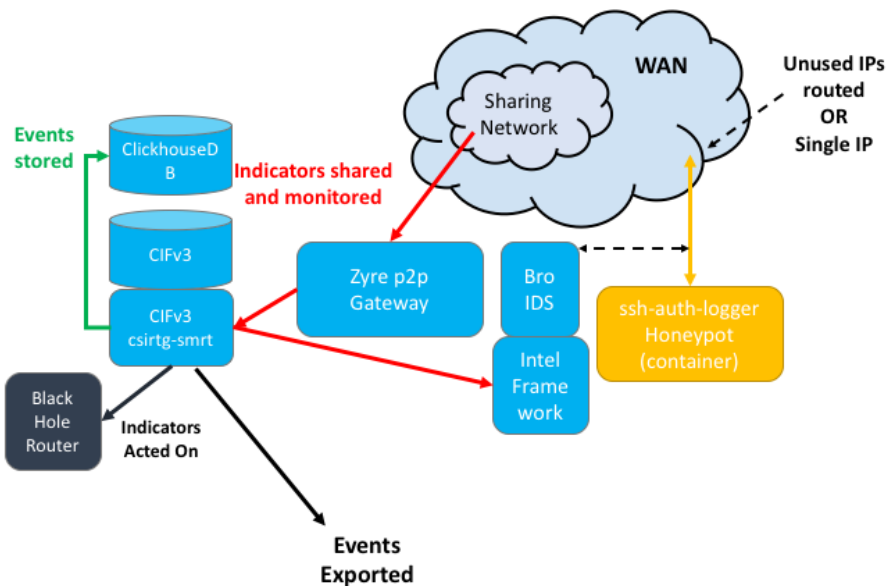
SDAIA

The SDAIA project addresses a critical need for security solutions for open science networks, such as the Science DMZ model, and addresses the special architecture of these networks through a virtual security appliance that benefits from shared intelligence to protect the site, and further provide intelligence to the wider community. The SDAIA project provides a secure, fast, and decentralized model for disseminating threat intelligence data.

Example: out going data



Example: incoming data



For more information please email Alex Withers: alexw1@illinois.edu. This project is supported by the National Science Foundation under the "CICI: Secure Data Architecture: Shared Intelligence Platform for Protecting our National Cyberinfrastructure" grant, Award Number: 1547249.