



# OpenCTI Community Edition

The **OpenCTI Community Edition (CE)** is the base version of the platform and is free-to-use. The platform can be used in various contexts to handle threats management use cases from a technical to a more strategic level.

## POWERFUL FEATURES

- Knowledge hypergraph
- Data visualization
- Context and automation
- Case management
- Role-based access control
- CSV feed ingester

## USE CASE EXAMPLES

- Cyber Threat Intelligence knowledge base
- Detection as code feeds for XDR, EDR, SIEMs, firewalls, proxies, etc.
- Incident response artifacts & cases management
- Vulnerabilities management
- Reporting, alerting and dashboarding on a subset of data



An open-source platform that enables organizations to manage their cyber threat intelligence knowledge and observables effectively. It has been designed to help cybersecurity teams organize, store and operationalize threat intelligence at a technical and strategic level.

## Support & deployment



### COMMUNITY SUPPORT

Connect with the Filigran fellow community members on [Slack](#) to stay informed about platform developments, ask questions and engage in broader discussions.



### ON-PREMISE DEPLOYMENT

Install OpenCTI Community Edition on-premise using the open source releases. For installation assistance, user guides, administration knowledge, and more, refer to the comprehensive documentation available at [docs.opencti.io](https://docs.opencti.io).

## ABOUT FILIGRAN

Filigran is a cybertech founded in 2022, providing open source cybersecurity solutions covering threat intelligence management, breach and attack simulation, and cyber risk management.

[filigran.io](https://filigran.io)

[contact@filigran.io](mailto:contact@filigran.io)

