



OpenCTI As A Service

Product Summary

Filigran's OpenCTI As A Service offering provides customers with a full managed, up-to-date OpenCTI Enterprise Edition instance in the cloud. Each instance is running in its own tenant to ensure strict segregation between customers.



Medium Plan

- Managed instance in the cloud
- **Tenant size**
 - 8vCPU
 - 32G of RAM
- **Data storage / retention**
 - 265GB for entities/relationships (Elastic)
 - 512GB for S3 (file storage)
- **Unlimited sources** and enrichment connectors
- **Unlimited users**



Large Plan

- Managed instance in the cloud
- **Tenant size**
 - 16vCPU
 - 64G of RAM
- **Data storage / retention**
 - 512GB for entities/relationships (Elastic)
 - 1TB for S3 (file storage)
- **Unlimited sources** and enrichment connectors
- **Unlimited users**

Included in all plans

Standard Technical Support

- Ticketing system
- 10/5 support coverage
- 24 hours response times
- Urgent issue 4 hours SLA
- Security notifications
- Unlimited questions and issues
- 2 health checks per year
- 1 architecture & integration workshop per year

Performances, monitoring and security

- Audit logging / security supervision 24/7
- Anti-DDoS / unlimited bandwidth

Enterprise Edition

- Audit logging and user behavior analytics
- Automation scenarios and playbooks
- Full text indexing of documents
- Natural language processing of data
- Advanced correlation and machine learning

Available Tenant Regions

- EMEA
 - EU-Est
 - EU-West
- North America
 - Canada
 - USA-East
 - USA-West
- Pacific Asia
 - Singapore
 - Australia



About Us

Filigran provides cyber threat intelligence, knowledge subsystems and crisis response solutions to thousands of cybersecurity and crisis management teams across the world. By developing open-source platforms such as [OpenCTI](#), [OpenEx](#), [OpenCrisis](#) and [OpenRiskManager](#), Filigran actively participates in the defense and the preparation of organizations against threats and events they fear. Find more information at filigran.io, follow us on [LinkedIn](#) and [Twitter](#).