



IDENTITY PLATFORM ON ORY STACK



CO-FOUNDER, FACTLY

# FACTLY

## MAKING PUBLIC DATA MEANINGFUL



# FACTLY®



Earliest fact-checking initiative from India  
Leading Data Journalism firm from India



6K stories  
4K Fact-check stories



1.6K videos  
1K Misinformation debunking videos



Signatory of the IFCN  
Partner of Facebook's 3rd party fact-checking



Open Data & Data Journalism trainings  
Research & Technology

# FACTLY LABS

DEMOCRATIZE JOURNALISM  
TECHNOLOGY



Open Source platform for video Fact Checks



Open Source Publishing platform



Open Source Data Visualization platform



Open Source platform for image  
automation



Open Source E-commerce platform for  
datasets



Open Source Identity Platform





## FEATURES

- 🛡 Multitenancy
- 🛡 User Management
- 🛡 Application Management
- 🛡 Social Login
- 🛡 Multi Factor Authentication
- 🛡 Docker & Kubernetes support
- 🛡 Support for Zero Trust Security



## CHALLENGE

Implement a scalable Identity platform that natively manages security for multiple cloud-based applications within the organization. Follow the industry standard security best practices.

## SOLUTION

Implement Zero Trust Security using Oathkeeper & user/organization/application management using Kavach. Kavach users Kratos for Identity & User Management and Keto for access control policies.



**DEMO**



# ROADMAP



- 🛡️ Upgrade to the latest version of Kratos
- 🛡️ Implement Multi Factor Authentication
- 🛡️ Update Helm chart for installation
- 🛡️ Documentation website





## GET IN TOUCH

Please feel free to message us on Slack or contact by email, if you require any further information.



<https://github.com/factly/kavach>



[labs@factly.in](mailto:labs@factly.in)



[www.factlylabs.com](http://www.factlylabs.com)



<https://slack.factly.org>



<https://twitter.com/factlylabs>