Digital value chains, AI, automation, machine learning and big data have become an integral part of processes for both private and public sectors.

Wider ethical considerations about the application of digital technologies and impact (positive or negative) on society is central for informing corporate and government digital policies.

In this regard, civil society, civic engagement and public discourse are necessary towards the invention of a platform ecosystem that prioritizes citizens' values.



# FIND OUT WHY ABOUT

# **DIGITAL FLUENCY**

#### MISSION

To inspire digital awareness & to empower digital navigation capabilities. To amplify investigative computational civic journalism with a focus on local storytelling

### VISION

To foster a healthy participation in digital society and to raise the value of trustworthy information online.

## VALUES

Grounded in reality, based on facts.



# FIND OUT WHY PURPOSE

## EDUCATION PROJECTS:

Youth, Executives & Civil Society

**EVENTS:** Speaking engagements & Conferences

**RESEARCH:** Workshops & Seminars

**BLUEPRINTS:** Fluency Mapping

**CONTENT:** Podcasts & Long reads



# FIND OUT WHY PORTOFOLIO

## GOAL 9:

Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation

#### GOAL 16:

Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels

#### GOAL 17:

Strengthen the means of implementation and revitalize the global partnership for sustainable development



# **FIND OUT WHY** UN's 2030 SDGoals