

#computer science

#environment

#impact

## PROMOTE AND FOSTER SUSTAINABLE, ENVIRONMENTALLY FRIENDLY DIGITAL DEVELOPMENT

Structure : ADNET



Our mission is to promote and foster sustainable, environmentally friendly, and secure digital development by collaborating with the various stakeholders involved (local governments, businesses, and organizations).

We are also committed to collecting and disseminating information on the environmental impacts of digital technology to raise awareness and inform the public about the challenges of an eco-responsible digital transition.

### **OUR SERVICES:**

#### **THE DNE**

**LABEL** It encourages organizations to adopt transparent policies regarding privacy protection, anti-discrimination, and environmental stewardship. The goal is to ensure that digital technology is developed and used responsibly, for the well-being of all users and the planet.

## AWARENESS

**WORKSHOPS** Our workshops encourage reflection on attitudes and behaviors toward digital technology, provide information to identify sources of digital pollution, promote responsible, equitable, and secure digital practices, and initiate environmentally friendly digital development projects

- SCHOOLS (elementary – high school – university)
- YOUTH (MJC - Community Centers - Pôle Emploi - Local Mission)
- ORGANIZATIONS (Federations – Sports Clubs – Cultural Activities – Neighborhood Associations)
- ELECTED OFFICIALS
- BUSINESSES
- SENIORS

## SCIENTIFIC

**ADVISORY BOARD** The members of ADNET's Scientific Advisory Board are highly qualified and experienced. They understand the importance of environmental, safety, and social issues in the digital sector and the need to act quickly, given the rapid growth of digital devices and usage. They provide impartial advice and recommendations to help ADNET develop solutions that support all organizations seeking to advance eco-responsible digital development.

## Liens

<https://asso-adnet.fr/>

## Galerie d'images

