

**Feedback possible until Sunday April 3rd 2023 (Boston/ Eastern Time).**

Accessibility CEN CENELEC

Opportunity to [react](#) until 4.4.2023

### **Already in the framework**

Latest [CENCENELEC](#) Age appropriate digital services framework

Verify accessibility, which consists of the following tasks:

1. **Verify** that your product or service meets the latest **accessibility requirements** such as Web Accessibility Directive (WAD), European Accessibility Act (EAA) and standards such as EN 914 301 549 Accessibility requirements for ICT products and services.
2. **Accommodate** children with special educational **needs or disabilities**
3. **Consider the affordability** of your product or service.

### **Additions that The Accessibility for Children Community Group Suggests**

1. ... and are compliant with the most recent version of the [W3C's Web Content Accessibility Guidelines](#) at level AA. More specific country resources for special needs and inclusion: [Country Information | European Agency for Special Needs and Inclusive Education \(european-agency.org\)](#)
2. Consider the diversity of children with and without diagnosed disabilities, including high-incidence disabilities (such as learning disabilities and ADHD) and neurodiverse children more broadly.
  - a. Where appropriate, apply Universal Design principles (for learning,) such as [Universal Design for Learning Guidelines](#), which will be helpful in designing solutions for a majority of users and reduce need for specific, retrofitted accommodations to meet individuals' needs
  - b. Consider intersectionalities. Children often have developmentally-appropriate evolving needs, abilities and intersectionalities which are different from the adult population and should be addressed in systems impacting them. (e.g. evolving literacy)
    - Inclusive design - persona spectrums  
<https://inclusive.microsoft.design/>
3. Make sure all processes of participatory design, usability testing, feedback flow and monitoring in your processes include Universal design, accessibility, and/or children with disabilities as participants.
4. Accessibility should be robust and interoperable.
  - a. Consider smooth use of integrated assistive technology.

- b. Consider which assistive technologies and features of assistive technologies children will be able to use readily
  - c. Reduce learning curves and lower engagement thresholds for assistive technology.
  - d. Consider tactile supplements to digital services and content
- 5. Identify scalable accessibility initiatives to share and document. (e.g. share educative technology throughout a school system)
- 6. Provide a mechanism to collect feedback from users. Especially for children, this opportunity to express learning experiences has value on its own.

Note for information (not to be added to the response): Only standards mention the existence of accessibility guidelines (WCAG). The guidelines are not mentioned in EU legislations.

- [Web Accessibility Directive](#) WAD: No reference to the guidelines specifically.
- The European Accessibility Act (Directive 2019/882) : No specific mention of the guidelines but ‘ obligation for states to provide guidelines and tools to facilitate application of the national measures transposing this Directive’.  
<https://eur-lex.europa.eu/legal-content/EN/TXT/HTML/?uri=CELEX:32019L0882&from=EN>
- EN 914 301 549 refers to accessibility guidelines (WCAG included)  
[https://www.etsi.org/deliver/etsi\\_en/301500\\_301599/301549/03.02.01\\_60/en\\_301549v030201p.pdf](https://www.etsi.org/deliver/etsi_en/301500_301599/301549/03.02.01_60/en_301549v030201p.pdf)

## Not for inclusion in feedback but for our reference

EN 301 549, V3.1.1 (2019-11): The European Union's harmonized standard  
([https://www.etsi.org/deliver/etsi\\_en/301500\\_301599/301549/03.01.01\\_60/en\\_301549v030101p.pdf](https://www.etsi.org/deliver/etsi_en/301500_301599/301549/03.01.01_60/en_301549v030101p.pdf)), outlining accessibility requirements for purchasing, developing and manufacturing Information and Communications Technology (ICT). It was originally developed under Mandate M 376 [i.3]  
(<https://ec.europa.eu/growth/tools-databases/mandates/index.cfm?fuseaction=search.detail&id=333>) and was created by the European Telecommunications Standards Institute (ETSI) "Technical Committee Human Factors (HF), and the eAccessibility Joint Working Group (JWG) of CEN/CENELEC/ETSI." Like ETSI, CEN and CENELEC  
(<https://www.cenelec.eu/standards/DefEN/Pages/default.aspx>) are European standards organizations.