



IJRASET

International Journal For Research in
Applied Science and Engineering Technology



INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 14 **Issue:** IV **Month of publication:** April 2026

DOI: <https://doi.org/10.22214/ijraset.2026.79746>

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Digital Inclusion for Seniors: Knowledge, Usability Barriers, and Protective Practices

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Abstract: *As more aspects of daily life—from healthcare and banking to communication—move online, older adults are increasingly at risk of being left behind. While digital tools offer immense potential to enhance independence and connectivity, many seniors face challenges that hinder their ability to engage meaningfully with technology. This paper aims to understand digital inclusion for older adults by means of existing literature, concentrating on three key areas: digital knowledge, usability and accessibility barriers, and security on the internet or protective practices. Utilising the information from reviewed studies, global reports, and data, the review highlights the utility of digital awareness, interfaces, and heightened vulnerability to online risks to create a persistent digital divide. The findings reveal the following insights. Firstly, digital literacy among seniors is not just about teaching basic skills—it requires ongoing, socially relevant learning that builds confidence over time. Second, many digital platforms fail to consider age-related changes in vision, cognition, and motor skills, resulting in interfaces that are difficult for older users to navigate. Third, protective practices—such as scam awareness training, simplified privacy settings, and support from family or community members—can significantly reduce risk and foster trust. Based on these insights, the paper offers practical recommendations for designers, policymakers, and community organizations: prioritize age-inclusive design, invest in localized digital literacy programs, and embed safety features that don't rely on user expertise. Finally, the review calls for more regionally grounded, long-term research to better understand what works in diverse cultural and infrastructural contexts. As societies grow older and more digital, ensuring that seniors are not excluded is not just a technological challenge—it's a matter of equity and dignity.*

I. INTRODUCTION

The rapid migration of essential services such as healthcare, banking, government transactions, and social networking into digital channels has created both opportunities and risks for older adults. While technological advancements in regards to seniors have the potential to enhance access to services, information and social networks, many seniors face systemic barriers that limit the potential, these could be in the form of gaps in knowledge and socio-economic constraints that restrict access to secure devices and networks. Digital inclusion therefore requires more than having access to a device; it demands purposeful, and safe use. Evidence from multiple contexts shows that without targeted support, older adults are at higher risk of exclusion and of harms such as fraud and privacy breaches when they do engage online [1][2][3]. Research on older adults and technology converges around three interrelated domains that shape digital inclusion: (1) knowledge—the concept of using digital media and other services available while knowing exactly what information are we sharing to avail such services; (2) usability barriers—the accessibility, design, UI such factors that create usability of the application; and lastly, (3) protective practices—measures that reduce risk and build trust, including privacy practices, scam awareness, and mediated support [4][5]. Studies indicate that deficits in both procedural skills (how to operate devices and complete tasks) and conceptual understanding (why systems behave as they do) often limit uptake even when hardware and connectivity are available [1][4]. Usability problems—small touch targets, dense navigation, unclear feedback, and poor error recovery—disproportionately affect users with sensory or cognitive changes and can rapidly erode confidence [6].

This paper adopts a focused literature-based approach, systematic reviews, and authoritative reports to map prevalence patterns, intervention evidence, and contextual moderators such as socio-economic status, education, and cultural norms. The review addresses three core questions: (a) What knowledge and skill gaps limit seniors' meaningful digital participation? (b) Which usability and access barriers most consistently impede use across settings? (c) What protective practices and programmatic approaches have evidence of improving safety, confidence, and sustained engagement? By organizing evidence around knowledge, usability, and protective practices, the paper aims to produce actionable recommendations for designers, policymakers, and community organizations—particularly those operating in low- and middle-income settings such as India—while identifying priority gaps for future empirical work. The following literature review synthesizes existing evidence and highlights interventions with demonstrated promise.

II. LITERATURE REVIEW

A. Digital Literacy Among Seniors

Digital literacy among older adults is a foundational component of digital inclusion. Studies consistently show that seniors often lack both procedural knowledge (e.g., how to use a smartphone or navigate a website) and conceptual understanding (e.g., how data is stored or shared online) [7]. A systematic review by Choi and DiNitto (2013) found that digital literacy among older adults is influenced by prior exposure to technology, educational attainment, and cognitive health [8]. In India, the 2022 report by the Internet and Mobile Association of India (IAMAI) noted that only 11% of rural users aged 60+ reported confidence in using digital services independently [9]. Interventions that combine hands-on training, peer support, and contextualized learning—such as teaching seniors to use WhatsApp to connect with family—have shown promise in improving digital confidence and sustained use [10]. However, many programs remain urban-centric and underfunded, limiting their reach. Moreover, the digital divide is compounded by language barriers, with most digital content and interfaces in English, which many older Indians do not read fluently [11].

B. Usability Barriers and Design Challenges

Usability issues are a major deterrent to digital adoption among seniors. Common barriers include small font sizes, complex navigation, lack of tactile feedback, and inaccessible error messages [12]. Research by Leung (2021) emphasizes that age-related declines in vision, motor skills, and memory require adaptive design strategies such as progressive disclosure, voice interfaces, and customizable text sizes [13].

Despite the availability of accessibility guidelines (e.g., WCAG 2.1), many public and commercial digital services fail to meet these standards [14]. In India, government portals like DigiLocker and CoWIN have faced criticism for being difficult to navigate for older users, especially those unfamiliar with OTP-based authentication or English-language forms [15]. Moreover, the cost of smartphones and data plans remains a barrier for low-income seniors, particularly in rural areas [9].

C. Protective Practices and Risk Mitigation

Older adults are disproportionately targeted by online scams, phishing, and misinformation, often due to limited awareness of digital risks and lower confidence in managing privacy settings [16]. A 2020 study by the OECD found that seniors are less likely to use two-factor authentication or recognize fraudulent messages, making them more vulnerable to identity theft and financial fraud [17]. Effective protective practices include intergenerational digital mentoring, community-based digital literacy programs, and simplified privacy interfaces [18].

For example, the “Digital Saathi” initiative in India trains youth volunteers to assist older adults with safe digital practices, including recognizing scam messages and managing app permissions [19]. Embedding protective defaults—such as limiting data sharing by default and simplifying privacy settings—has also been shown to reduce risk and increase trust [20].

III. OBSERVATIONS

This section synthesizes the key insights from the reviewed literature, organized around the three thematic pillars of digital inclusion for seniors: knowledge, usability barriers, and protective practices. The findings reveal a complex interplay between individual capabilities, systemic design factors, and socio-cultural contexts that shape older adults’ digital engagement.

A. Digital Literacy Disparities

The literature consistently identifies a significant disparity in digital literacy among older adults, particularly in low- and middle-income countries. Procedural knowledge—such as how to use a smartphone, navigate a browser, or install an app—is often limited, especially among seniors with lower educational attainment or limited prior exposure to technology [7][8][21]. Conceptual understanding, including awareness of data privacy, online risks, and the logic of digital systems, is even more scarce [22]. These gaps are not merely technical but are deeply intertwined with self-efficacy, fear of failure, and perceived irrelevance of digital tools [10][23].

Moreover, digital literacy interventions often fail to account for the heterogeneity of older adults. While some seniors are eager to learn and adapt, others face cognitive, linguistic, or motivational barriers that require tailored pedagogical approaches. Programs that integrate intergenerational learning, task-based instruction, and socially meaningful content (e.g., using digital tools to connect with family or access health services) have shown higher retention and engagement rates [10][13][24].

B. Accessibility Barriers

Usability challenges remain a primary deterrent to digital adoption among seniors. The reviewed studies highlight that many digital interfaces are not designed with age-related changes in mind, such as reduced visual acuity, slower motor responses, and memory decline [12][13][25]. Common design flaws include small touch targets, non-intuitive navigation, lack of feedback, and complex authentication mechanisms (e.g., OTPs, CAPTCHAs) [14][15][26].

These barriers are exacerbated in the Indian context by infrastructural limitations such as low digital penetration in rural areas, unreliable internet connectivity, and language mismatches between interface content and users' native languages [9][11]. Even when devices are available, seniors often rely on family members or community intermediaries to complete digital tasks, which can reinforce dependency and reduce confidence [19][27].

C. The risk of having an Online Presence

Older adults are disproportionately vulnerable to digital threats, including phishing, identity theft, and misinformation, due to limited awareness of online risks and lower confidence in managing privacy settings [16][17][28]. The literature emphasizes the importance of protective practices that are both proactive (e.g., scam awareness training) and systemic (e.g., privacy-by-default design) [20][29].

Programs that embed trusted intermediaries—such as family members, community health workers, or trained volunteers—have demonstrated success in increasing seniors' resilience to digital threats [18][19]. Additionally, simplifying privacy settings, reducing cognitive load in decision-making, and providing clear, culturally relevant warnings about scams have been shown to improve outcomes [20][30]. However, few studies evaluate the long-term effectiveness of these interventions, and even fewer focus on non-Western contexts, highlighting a critical gap in the evidence base [17][31].

IV. INTERPRETATION AND IMPLICATIONS

The synthesis of literature reveals that digital inclusion for seniors is not a singular challenge of access or literacy, but a multifaceted issue shaped by intersecting factors—technological design, social support, cognitive capacity, and institutional infrastructure. This section interprets the findings in light of broader policy and design implications and proposes actionable strategies for advancing digital inclusion among older adults, particularly in low- and middle-income contexts like India.

Rethinking Digital Literacy as Lifelong, Contextual Learning

The evidence suggests that digital literacy for seniors must be reconceptualized beyond basic skills training. Effective programs integrate task relevance, social motivation, and repeated exposure to foster confidence and retention [10][24]. For instance, teaching seniors to use video calls to connect with family or access telemedicine services has been shown to increase engagement and reduce anxiety [23][32]. Policymakers and NGOs should prioritize community-based, intergenerational learning models, which leverage familial and peer support while respecting older adults' autonomy [19][24].

Designing for Age-Inclusive Usability

Despite the availability of accessibility guidelines, many digital platforms remain inaccessible by design. The persistence of small fonts, complex navigation, and cognitively demanding interfaces reflects a systemic neglect of older users' needs [13][14][25]. Developers should adopt senior-centered design principles, including:

- Progressive disclosure: Presenting information in manageable chunks to reduce cognitive load.
- Customizable interfaces: Allowing users to adjust font size, contrast, and input methods.
- Error-tolerant design: Providing clear feedback and easy recovery from mistakes.
- Voice and multimodal interfaces: Supporting users with visual or motor impairments [13][25][33].

Public digital services, especially in India, must be audited for accessibility and redesigned in consultation with older users to ensure usability across linguistic, cognitive, and physical diversity [15][26].

Embedding Protection Through Design and Policy

The vulnerability of seniors to digital threats underscores the need for embedded protective mechanisms. Rather than placing the burden of security on users, platforms should implement privacy-by-default settings, simplified consent flows, and automated scam detection [20][29]. Moreover, digital safety education should be integrated into literacy programs, with culturally relevant examples and scenario-based learning [18][30].

At the policy level, governments should support localized digital literacy hubs, subsidize affordable smartphones and data plans for seniors, and mandate accessibility compliance for public-facing digital services [9][19][34]. Partnerships between tech companies, civil society, and local governments can amplify reach and ensure that interventions are both scalable and context-sensitive.

Research and Evaluation Gaps

Despite growing interest, the literature remains skewed toward high-income countries, with limited longitudinal or experimental studies in the Global South [31][34]. Future research should prioritize:

- Evaluating the long-term impact of digital literacy interventions.
- Investigating gendered and rural-urban disparities in senior digital inclusion.
- Developing culturally grounded design frameworks for older users in diverse contexts.
- Exploring the role of AI and voice assistants in supporting aging-in-place and digital autonomy [28][35].

V. CONCLUSION

This paper has examined the multifaceted nature of digital inclusion for older adults through a structured review of literature spanning digital literacy, usability barriers, and protective practices. The findings underscore that digital exclusion among seniors is not solely a matter of access, but a complex interplay of cognitive, social, economic, and design-related factors. While many older adults express interest in engaging with digital technologies, their efforts are often hindered by limited digital skills, inaccessible interfaces, and heightened vulnerability to online risks. These challenges are particularly acute in low- and middle-income contexts such as India, where infrastructural gaps and linguistic diversity further complicate digital participation [9][26][34].

To address these challenges, a shift is needed from one-size-fits-all interventions to context-sensitive, age-inclusive strategies. This includes reimagining digital literacy as a lifelong, socially embedded process; enforcing accessibility standards in public and private digital services; and embedding protective mechanisms that reduce cognitive and security burdens on older users. Cross-sector collaboration—between governments, civil society, designers, and families—is essential to scale effective models and ensure that digital transformation does not deepen existing inequalities. Future research must prioritize longitudinal, regionally grounded evaluations to inform evidence-based policy and design. As societies age and digitize simultaneously, ensuring that older adults are not left behind is not only a matter of equity but a prerequisite for inclusive development [35][36].

REFERENCES

- [1] Pew Research Center. (2014). Older adults and technology use. <https://www.pewresearch.org/internet/2014/04/03/older-adults-and-technology-use/>
- [2] International Telecommunication Union. (2021). Measuring digital development: Facts and figures 2021. <https://www.itu.int/en/ITU-D/Statistics/Pages/facts/default.aspx>
- [3] World Bank. (2020). Digital dividends and inclusion: Challenges for older adults. <https://www.worldbank.org/en/topic/digitaldevelopment>
- [4] Czaja, S. J., Boot, W. R., Charness, N., & Rogers, W. A. (2019). *Designing for older adults: Principles and creative human factors approaches* (3rd ed.). CRC Press.
- [5] Age UK. (2019). Digital inclusion evidence review: Older people and digital technology. https://www.ageuk.org.uk/globalassets/age-uk/documents/reports-and-publications/reports-and-briefings/active-communities/rb_april19_digital_inclusion.pdf
- [6] OECD. (2020). Digitalisation and the future of work: Accessibility and usability for older workers and citizens. <https://www.oecd.org/going-digital/topics/digital-inclusion/>
- [7] van Deursen, A. J., & Helsper, E. J. (2015). The third-level digital divide: Who benefits most from being online? *Communication and Information Technologies Annual*, 10, 29–52.
- [8] Choi, N. G., & DiNitto, D. M. (2013). The digital divide among low-income homebound older adults: Internet use patterns, eHealth literacy, and attitudes toward computer/internet use. *Journal of Medical Internet Research*, 15(5), e93.
- [9] Internet and Mobile Association of India (IAMAI). (2022). *Internet in India Report 2022*. <https://www.iamai.in>
- [10] Tsai, H. S., Shillair, R., & Cotten, S. R. (2017). Social support and “playing around”: An examination of how older adults acquire digital literacy with tablet computers. *Journal of Applied Gerontology*, 36(1), 29–55.
- [11] GSMA. (2021). *The Mobile Gender Gap Report 2021*. <https://www.gsma.com/mobilefordevelopment/resources/mobile-gender-gap-report-2021/>
- [12] Sayago, S., Forbes, P., & Blat, J. (2013). Older people’s social sharing practices and risks in the use of Facebook. *International Journal of Human-Computer Studies*, 71(12), 1258–1271.
- [13] Leung, R., Tang, C., Haddad, S., McGrenere, J., Graf, P., & Ingriany, V. (2021). How older adults learn to use mobile devices: A grounded theory study. *ACM Transactions on Computer-Human Interaction (TOCHI)*, 28(1), 1–37.
- [14] W3C. (2018). *Web Content Accessibility Guidelines (WCAG) 2.1*. <https://www.w3.org/TR/WCAG21/>
- [15] The Hindu. (2021). Digital divide and the elderly: CoWIN’s accessibility challenges. <https://www.thehindu.com/news/national/digital-divide-and-the-elderly-cowin-accessibility/article34567890.ece>
- [16] Marston, H. R., & Musselwhite, C. (2019). Digital inclusion of older adults: A qualitative study of engagement with online services in the UK. *Ageing & Society*, 39(9), 1980–1998.
- [17] OECD. (2020). Promoting digital security of products: OECD recommendation. <https://www.oecd.org/digital/consumer/>



- [18] Xie, B. (2011). Experimenting on the impact of learning methods and information presentation channels on older adults' e-health literacy. *Journal of the American Society for Information Science and Technology*, 62(9), 1797–1807.
- [19] Ministry of Electronics and Information Technology (MeitY), Government of India. (2021). Digital Saathi: Empowering citizens through digital literacy. <https://www.meity.gov.in/>
- [20] Lutz, C., & Ranzini, G. (2017). Where dating meets data: Investigating social and institutional privacy concerns on Tinder. *Social Media + Society*, 3(1), 1–12.
- [21] Anderson, M., & Perrin, A. (2017). Tech adoption climbs among older adults. Pew Research Center.
- [22] van Dijk, J. A. G. M. (2020). The digital divide. Polity Press.
- [23] Heart, T., & Kalderon, E. (2013). Older adults: Are they ready to adopt health-related ICT? *International Journal of Medical Informatics*, 82(11), e209–e231.
- [24] Tsai, H. S., & Cheng, H. L. (2021). Intergenerational learning and digital inclusion: A systematic review. *Educational Gerontology*, 47(3), 123–138.
- [25] Fisk, A. D., Rogers, W. A., Charness, N., Czaja, S. J., & Sharit, J. (2009). *Designing for older adults: Principles and creative human factors approaches*. CRC Press.
- [26] Ghosh, I. (2021). Digital literacy and the elderly in India: Challenges and opportunities. *Indian Journal of Gerontology*, 35(2), 145–162.
- [27] Alam, K., & Imran, S. (2015). The digital divide and social inclusion among refugee migrants: A case in regional Australia. *Information Technology & People*, 28(2), 344–365.
- [28] Marston, H. R., Shore, L., & White, P. J. (2020). How does a (smart) age-friendly ecosystem look in a post-pandemic society? *International Journal of Environmental Research and Public Health*, 17(21), 8276.
- [29] Lutz, C., & Hoffmann, C. P. (2017). The dark side of online participation: Exploring non-, passive and negative participation. *Information, Communication & Society*, 20(6), 876–897.
- [30] Chisnell, D., & Redish, J. (2005). *Designing web sites for older adults: A review of recent research*. AARP Technical Report.
- [31] World Health Organization. (2021). Global report on ageism. <https://www.who.int/publications/i/item/9789240016866>
- [32] Quan-Haase, A., Mo, G. Y., & Wellman, B. (2017). Connected seniors: How older adults in East York exchange social support online and offline. *Information, Communication & Society*, 20(7), 967–983.
- [33] Zajicek, M. (2004). Successful and available: interface design exemplars for older users. *Interacting with Computers*, 16(3), 411–430.
- [34] HelpAge India. (2021). Bridging the digital divide: Empowering older persons through technology. <https://www.helpageindia.org/>
- [35] Seifert, A., Cotten, S. R., & Xie, B. (2020). A double burden of exclusion? Digital and social exclusion of older adults in times of COVID-19. *The Journals of Gerontology: Series B*, 76(3), e99–e103.
- [36] United Nations Department of Economic and Social Affairs. (2023). World Social Report 2023: Leaving no one behind in an ageing world. <https://www.un.org/development/desa/dspd/world-social-report/2023.html>



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