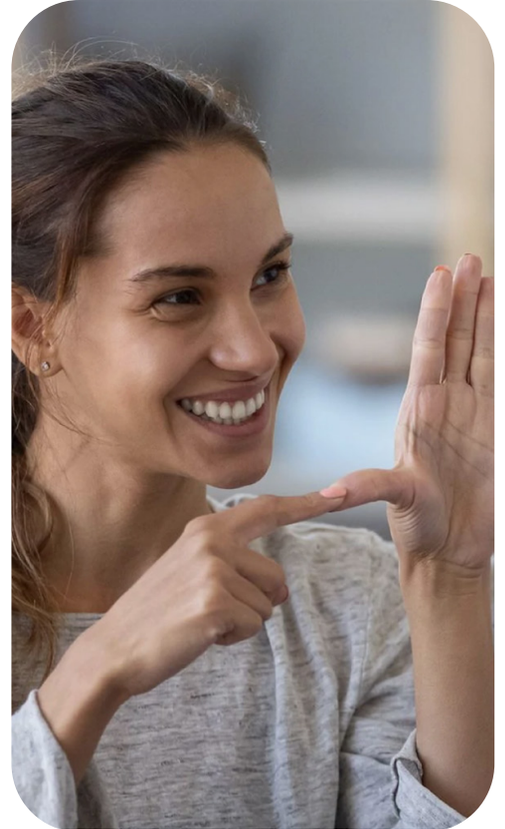


Building a more
inclusive future
for everyone



Nobody should feel left behind



Assistive technology and services to make your self-service fully accessible

Ensuring access to self-service is not just about complying with rules and guidelines, it's about shifting your company's mindset to achieve true inclusivity and independence for all.

Whether you run a busy airport, a fast-food chain, or a care facility, the needs of people of all abilities should be considered, so that no one feels left behind.

When it comes to self-service, the journey can be complex, and it often takes accessibility experts to guide you through the path to full accessibility.

At Storm Interface, we are your self-service accessibility partner, offering a unique combination of expertise, technology, and above all, a passion for helping businesses improve their accessibility standards.

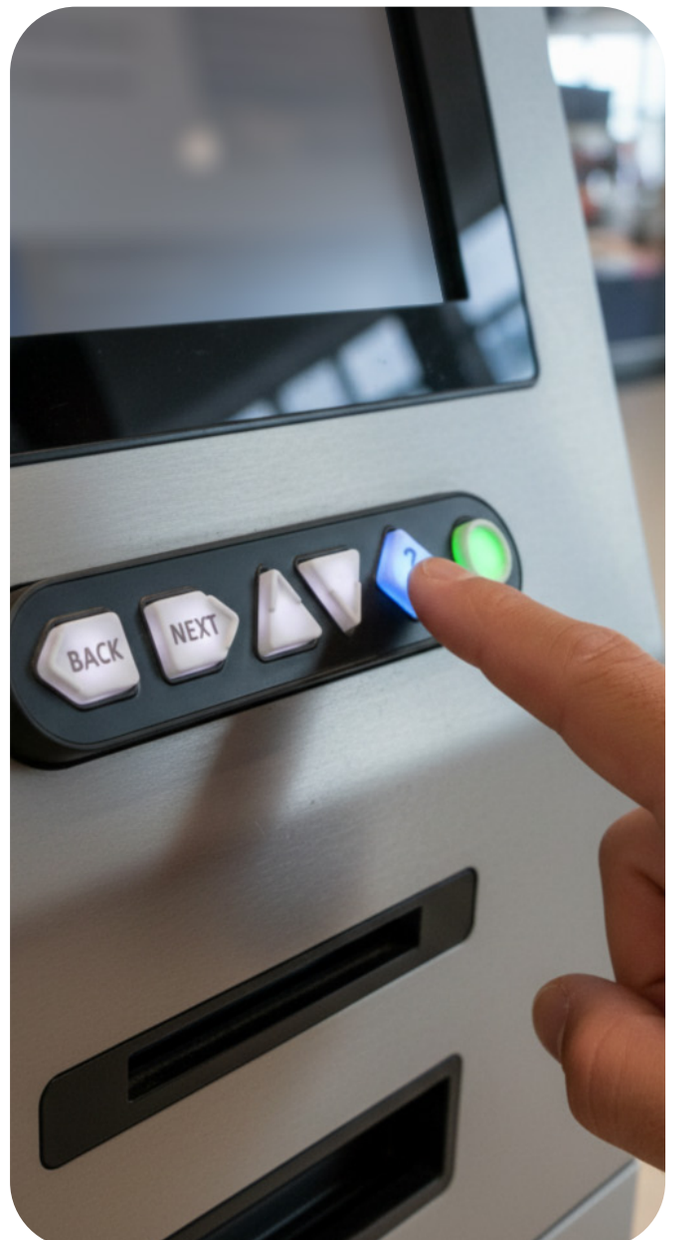




Inclusivity is at the heart of what we do

From initial consultation to hardware choice and software configuration, we've got your accessibility needs covered.

- Accessibility consultancy and audit: Evaluate existing self-service kiosks, identify gaps vs legal / user requirements (physical, software, sensory, etc.)
- Specialist assistive interface products: Hardware and software solutions (e.g. tactile keypads, audio navigation, screen readers).
- Training and knowledge transfer: Ensuring staff and decision-makers understand accessibility, usability and how to maintain accessible systems over time.
- Support and maintenance: As laws evolve (e.g. updates to standards, future-proofing), providing ongoing service and updates.





Storm®, Storm Interface®, AudioNav® and related product names are trademarks of Keymat Technology Ltd.
Certain technologies within Storm Interface products are protected by international patents and design registrations. © Keymat Technology Ltd. 2025. All rights reserved.

Storm Interface and Keymat Technology Ltd are part of discoverIE Group Plc

storm-interface.com
info@storm-interface.com