

SMARTLIBERTY

— MORE TIME FOR CARE —



AUTONOMY & **SAFETY**

Individuals with disabilities require technologies that are not just accessible but personalized, enhancing their freedom of movement and autonomy. SmartLiberty adapts to these needs, offering tailored solutions to foster independence.

Radio technology for more freedom of movement

For individuals who use wheelchairs, the desire for both autonomy in movement and assured safety is essential. The ability to easily request assistance is equally crucial. SmartLiberty's system, leveraging robust radio technology, offers a solution that meets these needs. Tailored to each individual, it ensures a seamless blend of freedom and security, accommodating the specific requirements of every user.



Integration for special needs

Individuals with disabilities aspire to live independently, yet there are moments when they urgently need assistance. For some, using a traditional resident badge with a button may not be possible. The SmartLiberty system addresses this by offering the capability to connect specialized call triggers via radio technology, ensuring residents can autonomously signal for help. Whether it's a blow tube, a head-mounted button, or a highly sensitive finger switch, solutions are collaboratively crafted with ergotherapists to meet each individual's needs. In Switzerland, working with Active Communication is very important for us to offer these custom solutions. This demonstrates our dedication to supporting independence, safety, and easy access.

Environment control

Environment control devices, such as James or Housemate, can be seamlessly integrated into the SmartLiberty system, providing users with an enhanced layer of convenience and safety. This integration can occur directly through a radio module on the remote control, or via an infrared or radio receiver positioned within the room. As a result, calls for help can be initiated through the customary environment control mechanisms. This integration not only simplifies usage but significantly boosts autonomy and safety, allowing individuals to maintain their independence while ensuring they have immediate access to assistance when necessary.

Sensor integrations

For individuals unable to operate traditional alarm triggers, specialized sensor systems are available. These advanced sensors are designed to automatically detect and alert nursing staff to various incidents, including agitation, falls, loud shouting, or other potentially dangerous situations. Alerts are conveniently sent directly to the smartphones of the caregiving team.

