









2019-2023

SMART G4 Solutions for



People With Disability





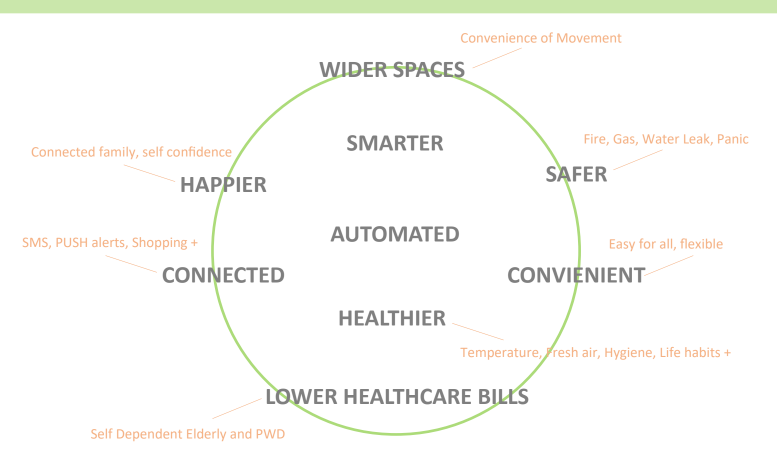




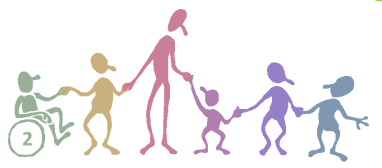




TARGETS & SOLUTIONS



FEEL of FREEDOM in CREATING SMARTER PLACES

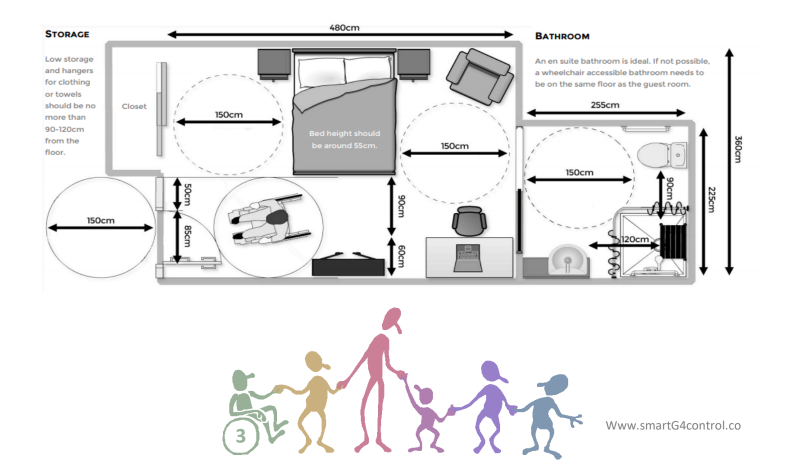




WIDER SPACES and SMARTER DESIGN

WIDER SPACES and Doorways In dwellings, work place, shopping areas and transportation means etc. in such a way that would always add to the convenience and easiness of movement for People with disability (PWD).

Additionally, Using Floor embedded Guides, Clear signages, Ramps, Propper Handrails, Big Push Buttons as well as Brent Imposed descriptions with the accurate heights













SMARTER DESIGN with AUTOMATION













SMART HOMES MUST BE READY FOR PWD

Homes should come first when designing any system for PWD & Elderly.

At Smart G4 labs, we should not miss the most important usage behind our smart technology and we should understand that homes comes first because most of the time that elderly and PWD spend would be at home usually.

And these homes Should enable our most severely injured heroes to live better with more independent lives.







Www.smartG4control.co

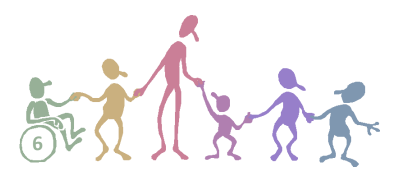
SMART G4 Enabled Building Recognizes PWD:

Each Person with disability can be recognized and greeted by name for warmness. Recognition is accomplished using Bluetooth and RFID tags or the latest LEB enabled wearables of tags, bracelet, key fobs, and other.

Once the person arrives to the Building priority is automatically given to call elevator and await until PWD is inside the elevator. Floors can be selected by 3 methods with priority and time delay:

- 1– By pressing a Big Button for floor on his Chair or in elevator
- 2– By Voice command or by Knocking according to floor number needed (4 knocks = 4th floor. This same like clapper)
- 3— If none of the above (for both Blind and Deaf without Arms as example), the logic module shall automatically take the person to the floor based on his recognized tag.

Waiting Platform and Elevator floor can shake to announce arrival discretely to the PWD additional to the Audio Visual announcement.













SMART G4 Enabled Apartment Recognizes and responses to PWD:

While in the apartment, PWD or elderly shall be recognized per room, time, and activity schedule. The house shall act as a tech-bottler to serve PWD needs

The Apartment is designed and Automated with brain inside, with sensors, with voice recognition and with easy to control systems.

Motorized Bathroom Doors, Cabinet openers, Shades, and Motorized Main Door

Bathroom Logical Lock based on Pressure sensor and/or Push to lock

Special Motorized Shower Plate/Seat, and Water temperature and flow Valve control Based on the PWD desired presets with start/stop big buttons and/or presence sensors and pressure matts

Adjustable Hight counters, and stove tops that can be raised and lowered

Controlled Lighting, Moods, Central heating and Air conditioning Systems that can be controlled by Presence and LEB technology also by Voice and tablets











SMART G4 for (Automation)

Door Opener



Toilet Door System



Motorized Shades



Climate Control



Lights control



Shower System





SMART G4 Enabled Apartment Recognizes and responses to PWD:

While in the apartment, PWD or elderly shall Smart G4 shall be acting as the Watching Nurse over the PWD or elderly. Smart G4 shall makes sure that all daily main routine activities and standard necessities are met and reminded.

The House Rooms and areas are equipped with sensors for motion, octopus sensors for bed, pressure sensors for toilet seats, occupancy sensors and LEB trigonometry to locate the person and track their activities electronically and discretely.

The system shall remind locally, shall alert, and shall communicate and link externally:

Reminders to take medicine and alert if not taken timely

If not go to toilet, If not Take breakfast, if not take shower, if pee in bed, if not sleep timely ...etc.

Alerts in case of water leak, Gas Leak, Fire, Panic, mistreatment, abuse or other

Reminders to Relatives by SMS and/or Push notification to call and to visit the PWD or elderly for respect and love giving boosting up

their morals











SMART G4 for PWD (WATCHING EYE)

Occupancy



Sensors



Medicine



Leakage



Always Near



Www.smartG4control.co



Logic/Timer









SMART G4 Help Elderly and PWD at serviced homes:

The Elderly, or person with disability may conveniently and swiftly report and request using voice, touch panels, and or large buttons.

Some of the commands Examples that will be automatically logged for reporting and analysis that will help improve quality of service:

I Need to Change my bed sheets, change my clothes,

I need my wheel chair, need to walk, need to shower, I need massage

I feel hungry, I feel thirsty, I have a guest, I like to visit neighbor, Watch TV

I need Assistance to walk/ to go to toilet

I am Tortured, I am Abused

I feel Pain, I feel Cold, I feel Hot





Shopping, ordering food and grocery can add convenience for the elderly and PWD:

Today there are many connected electronics and appliances that has added intelligence which might be used for elderly and PWD.

With today's technology, it is possible to prepare the order, cancel items from cart and place order using touch tablets, voice commands, or even simple Button purchase for the person that is both: (Deaf and Blind)

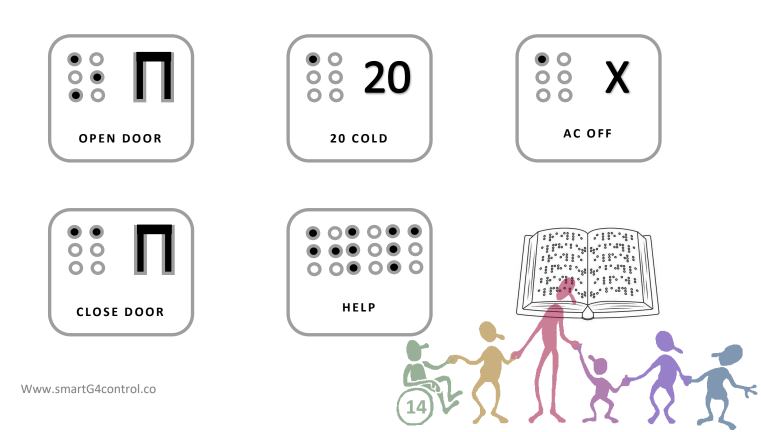




Smart G4 is improving braille and Adding Symbols of Control for PWD:

Smart Labs working hard always to improve life. Since 1 out of 4 is considered as people with disability nowadays. It is very important to give more attention to improvement.

Improving braille by adding commands and direct buttons at PWD homes will definitely make it more convenient and easier to get the swift services accurately.



"By making smart home services more easily accessible to the disabled, we have great potential in reducing costs incurred in healthcare and insurance, not to mention improving the quality of life of these individuals and their families."



Russia I NIGERIA I CANADA I CHINA I Egypt I Brazil I Australia