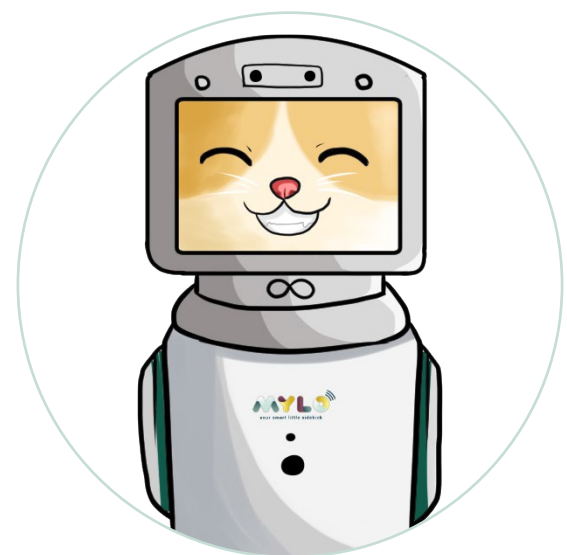




your smart little sidekick



www.heymylo.com



Who's Mylo?

Overview of Mylo

P.1



User Requirements

Is Mylo right for you?

P.10



How does Mylo work

A bit more about Mylo

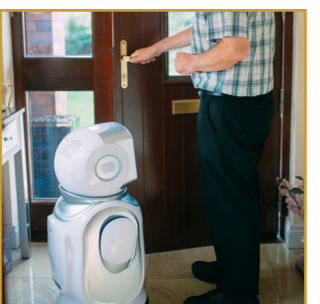
P.2



Social Enterprise

We're a social enterprise,
and we've never been happier.

P.11-12



How can Mylo help

Key features of Mylo

P.3-9



Who 'is' Mylo?

The story behind Mylo & his founder

P.13-14

Contents

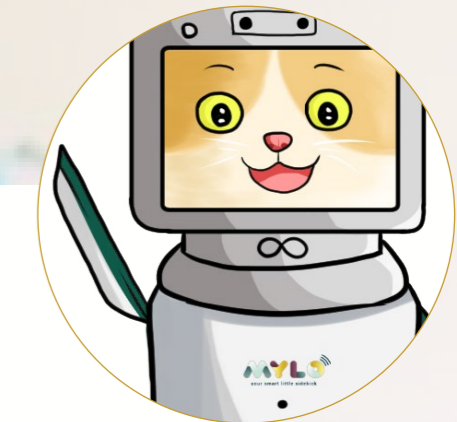
Who's Mylo?

Mylo is a monitoring and companion robot, paired with a health sensor watch, which was designed to help people retain their own independence with the help of daily living reminders and gentle prompts from Mylo all the while reducing supervision and assistance and helping ease the cost of hiring in care assistants or helpers when needed. Mylo is a multifunctional aid who encourages social interactions.

Mylo can't solve all your problems, but he can make things that little bit easier.

How does Mylo work?

Mylo works by simply downloading an app on any smartphone. You connect to our Mylo app and you log into Mylo. Through the app you can remotely monitor the home of the user, and also video call through Mylo. This removes the need for the user to have a mobile phone. You simply call Mylo through the app on your phone. The user can see and hear through Mylo as his face becomes a screen. This has proved to be a more effective way for families to communicate. The user feels less socially isolated with Mylo.





Heart Rate Emergency Response

Mylo is paired with a fitbit health sensor watch. The fitbit senses heart rate in real time, triggering an emergency video call response to the primary contact so that the primary contact can assess and react to the user in real-time.

By taking control of Mylo, the primary contact can "be with" the user during an emergency.



Guard Function

Mylo draws a virtual boundary across an area that, if crossed by the user, alerts the primary contact by calling the phone through the Mylo app. Boundaries for example can be a bedroom at night, or a living room during the day.



Security Recording

Mylo's preventative measures help to reduce the risk of abuse, as well as protecting carers against the allegations of abuse, easing the anxiety for the primary contacts.



Good Morning

At a set time each day, Mylo engages his user with the Good Morning function. Within this function Mylo greets his user by name and notifies his user of the date and any scheduled visits or appointments for that day.



Visual Schedule Management

Mylo brings a unique visual prompt aspect to his user's day and in particular to their routine, reminding and informing them to take medication, vitamins, eat at regular times, remain hydrated and this is all done with personalised cues and photographs.

Mylo's linked calendar function notifies and reminds his user of scheduled visits, medication reminders, hydration reminders, upcoming appointments or any special dates with visual and verbal cues and preparation instructions. This function enhances the interaction experience of the user with visitors and carers to encourage a smooth and less intrusive transition.





Remote Monitoring

Remote monitoring allows the primary contact to access Mylo to check on their family member or their home remotely.

This function is controlled solely by the primary contact as approved by the user, and helps to ensure the safety of the user whilst also safeguarding their privacy.



Video Communication

The disorientation and confusion of dementia can make communication difficult. Remembering to charge a mobile phone, using a touch screen or remembering where a user has placed their phone can pose frustrating barriers to communication.

Mylo allows for unhindered video chat with family, friends and carers using WiFi - wherever the user is in the home. Incoming calls are conveniently brought to the user where they are in the home, and to make an outgoing call a user simply calls Mylo to them and asks Mylo to make a call.



Medication/ Vitamins Reminders

Mylo can remind the user to take their medication or vitamins at a set time every day with video instructions if required.



Automatic Charging

Mylo can automatically charge itself when he is feeling tired via a magnetic charging port installed in the home.



Torch

Mylo has a torch function available for low light wanders about the house.

Requirements

Mylo is ideal for users that do not need to navigate stairs in their home.

You must have Wi-Fi in your home to use a Mylo.

User should be willing to wear a smart-watch.

To use Mylo, the user must have a nominated primary contact with a smartphone to stay can download the Mylo app and stay connected to the user.

**You may be eligible for a free Mylo Trial
Contact Kelly for details on 0862007721**



Playing Music

Mylo has youtube availability so the users can simply request their favourites songs to be played throughout the day

Social Enterprise

It feels good to do good



Mylo is owned by CR Robotics, an Irish Social Enterprise, in that the primary purpose of Mylo is to benefit individuals and their families, rather than to maximise profits for shareholders. The profits of CR Robotics are limited and controlled, so as to ensure that Mylo remains affordable and accessible for anyone that can benefit from him.



No upgrade fees

No maintenance fees for first two years. Please note a maintenance charge may occur outside of any general wear or tear damage.



It costs less than €9 per day to take me home!

Mylo is available to be hired at a rate of 9 euro per day!

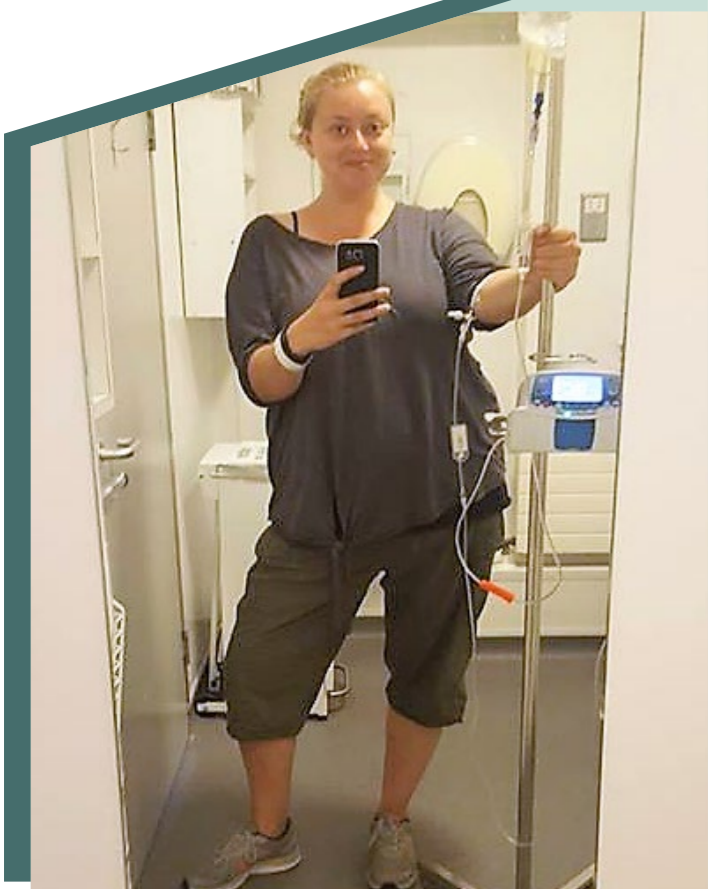
Returning Mylo

As part of our social enterprise initiative our contract terms are simple, transparent and compassionate. If you no longer need your Mylo the cancellation of your rental contact carries no penalties or time restrictions.



Who 'is' Mylo?

"I thought, someone should do something about that.
And then I thought, I am someone." - Lily Tomlin

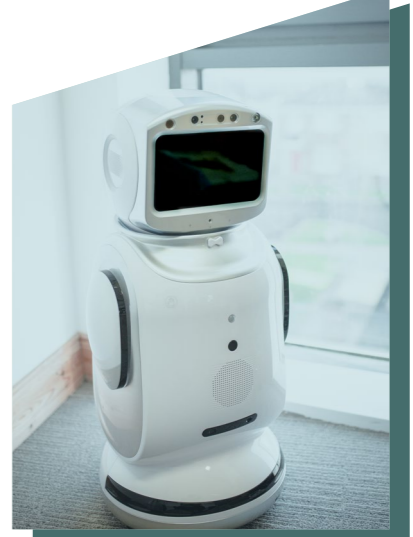


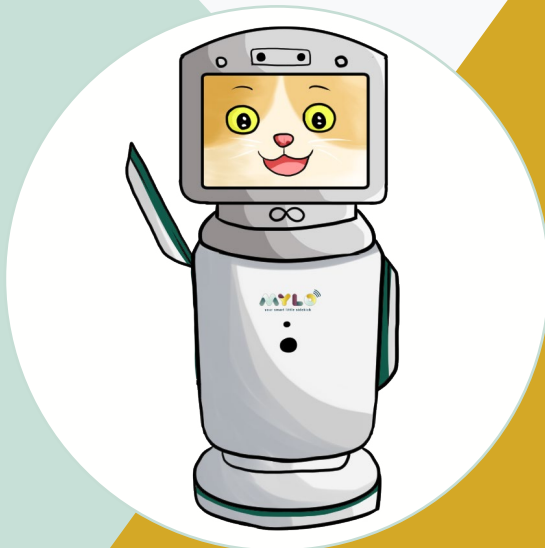
Like

most people, our founder Candace, never had much of an interest in healthcare until it became her lifeline. Diagnosed at the age of 32 with a rare autoimmune disease, Candace spent the next 3 years in and out of hospitals, culminating with a major cerebellar stroke as a result of her condition.

Spending so much time on stroke units and rheumatology wards led to a new perspective on the potential for monitoring robotics as independence promoting aids - designed to solve common problems of communication, security, privacy and perceived loss of control. Mylo was essentially started as a scribble on a napkin accompanying a hospital lunch of macaroni and cheese suspiciously lacking in macaroni.

CR Robotics now has a dedicated team of developers, project managers and core team members that are passionate in our shared goal of making life better.





www.heymylo.com

info@heymylo.com