- Welcome back to What's Inside Family.

I am Dan and I'm at one of my favorite places

to go every single year, CES or Consumer Electronic Show.

And my goal while I'm here is to find the coolest tech

or the weirdest tech every single year.

Every year one of my favorite booths is the LG booth.

And I was lucky enough this year to partner with LG

to get exclusive access to the booth

before it's even open to the public.

Today I wanna show you some of the actual amazing things

that are in the future,

maybe not even in the far distant future

that LG is doing with their ThinQ technology.

The ThinQ technology is like an AI

that knows your preferences and knows the things

that you like.

And their motto this year is Anywhere is Home.

So whether you're at a restaurant, driving in a car,

in your house it can connect all of those places

so you feel like you're at home wherever you might go.

When we're talking about home

the first place you wanna thing of is the front door.

And this door is very, very safe and secure.

It has some features

that I've never seen in a front door before.

This actually has face recognition

and a palm blood vein recognition inside of your hand

so that it knows who you are and it lets you in the door.

Let me show you how that works.

Check this out.

I take my hand and place it up there.

It recognized it.

I push the handle and it opens by itself.

Because it knows my face and it knows the veins in my hands.

This is the future.

When you look at it when it closes

it shows a lot of information.

It's almost like having a giant tablet on your door.

This thing is solid.

It's metal, it's thick, it's secure.

Oh it says that food was delivered,

what does that even mean?

Well it has a valet door for people

like say Amazon Deliveries or people

that are gonna deliver food, they can put it inside

of the little refrigerator and set the food in there

via access through that door there.

And put the package inside of there

so when you get inside of your house

you open it up, get your packages out, it's not outside,

you don't have to worry about Mark Rober

and his thief stealing package thing.

Not only does this Smart Door look just beautiful

but if somebody rings the doorbell

you can click on the intercom button

and then take a look at them.

Refrigerators, what's inside of your refrigerator?

Well you could get a chop saw like I have

and cut your thing open or (knocks on glass)

you can knock on it twice and look inside of it.

These are the LG InstaViews.

Typically they're something that you wouldn't think of

having an AI inside of it or the LG ThinQ

but you're able to see the things

that you're deficient on or the things

that you've already eaten and are low on

and it will automatically order the things that you need.

And then when it's delivered its automatically put inside

of the door if you have the LG door also.

Like everything is connected.

This car is incredibly futuristic but the brains of it

is the LG ThinQ that connects everything within your life.

So say this is a shared ride that you're gonna be taking

to the movies with your family.

In the future if you're riding in a car with other people

safety and security is an important thing.

When it pulls up to you obviously you have your phone on you

and it knows your close by

but as a fun safety measure for everybody involved

why not have facial recognition?

Complete!

It knows who I am.

By doing the facial recognition

it has the settings all set up in here.

There are some really cool features

that I would love to have.

I mean can you imagine going in an Uber or a Lyft?

You step in the car and the LG ThinQ

knows what show you are watching and where you were at

and it starts playing it on the TV

that's directly across from you.

(orchestral choral music)

And then their TV,

I don't wanna listen to Justin Timberlake.

I don't know that I want to listen to that.

Havana "Camila Cabello," I like that song.

And change the music with a hand gesture

and that happens with cameras that are right up here.

Obviously in the future most cars will be autonomous.

Hopefully they talk to each other.

You don't need a steering wheel.

You don't need to look out in front of you.

These seats are turned 15 degrees,

so instead of sitting awkwardly directly at somebody

you are turned this way

so this is kind of the area right in front of you

that you wanna be looking.

There's actually a refrigerator inside of this.

I like this.

See the tech at CES is crazy, right?

Say you set a reservation at a restaurant

and you're in this car and it's running late

there's a lot of traffic it can automatically notify

the restaurant that has ThinQ built into it

that you're going to be running late.

The whole idea is that you're taking the home with you

to the different places whether it's in your car

or at a restaurant.

So this area's called CLOi's TABLE

and the idea is that it's a futuristic restaurant

where you have robots that help you

with a lot of different things.

- [Robot] This is your table.

Please have a seat.

I'll return to station to welcome new guests.

- It'll know your preferences of the things you like to eat.

You can come in here, it'll know your favorite meals.

It'll be preparing it for you, you sit down,

the wait time shouldn't be too long.

Behind me you're seeing these robots that are making pasta

or making spaghetti.

It's just kind of like straining it,

mixing the stuff together.

That's the idea behind CLOi's TABLE.

ThinQ technology integrated into restaurants,

into cars, into everything.

My wife is notorious for buying multiple items of clothing

that maybe don't fit necessarily

and then she returns a bunch of 'em.

Could AI somehow help you to make that process

of shopping for clothes a little more effective

so you have less things that you're gonna return.

It's call ThinQ Fit Collection.

You stand on this platform, hold still.

My measurement is complete, there you go!

If you ever wanted to know Zach's measurements.

- My favorite thing is that we can actually,

we can try on outfits.

- [Dan] Oh wow!

I feel like your shoulders and this chest area

are a little bigger than the belly area. (laughs)

- Yeah.

- [Dan] It's close.

- We're working on the camera technology.

- [Dan] All right Zach move for us, oh, oh, hey.

- [Zach] The whole outfit changed.

- [Dan] Wow.

I just change the whole outfit by touching it?

Oh!

The sleeves are going up!

What is this?

- [Zach] Can roll 'em up. - [Dan] Look at that!

This is what Zach used to look like

when he was 14 years old.

Oh wait, maybe a little darker color.

- Yeah, so it, not blonde right?

Yeah definitely.

- [Dan] (laughing) Okay let's go to that one.

- My head. - [Dan] Insert the picture

right here of Zach.

Can we put the selfie in there of you?

- Yep, it's on my Instagram.

- [Dan] You can go in and try on new clothes digitally

and then once you find an outfit

that you really really like for you or your kids

you can actually order it on the screen

and it will be delivered to you.

This is the LG TWINWash.

I'm not good at doing laundry, I'm actually pretty lazy.

I take my shirts and I throw them in here.

The AI, the ThinQ that's built into this

is going to sense what type of fabric my clothes are

and it's going to decide what type of wash to put.

But then also it's going to weigh it

and decide what type of detergent

and how much to put in there.

So all I have to do is put it in there, walk away.

Using data, using AI, using technology in the future

to be able to help your life be a little easier

so you can focus on the time spending it with your family

versus going and shopping and doing all of this stuff.

I'm gonna buy you that exact sweater.

- I'm outta here.

- Thanks again to LG Electronics for sponsoring this video

and giving me access to all of this awesome tech.

And let me know your thoughts.

What did you guys think about all of the LG tech?

I'm excited about where the future's going.

- It's always good in style to wear

a puffy marshmallow jacket with a sweater

so I can see it before I believe it.

- Yeah, and this is why Cambry dresses Zach.

And there's your TV.

Английский - Default