# Sanitation made simple



# Water maintenance is # 1 pain point for spa owners

"Trying to navigate the maze of spa chemical recommendations and figure out the right dosage for each is taking all the fun out of owning a hot tub. I'm starting to question if the hassle is worth it."

- Josh from California

"I was so excited to get a spa, but the constant struggle to understand and maintain the correct chemical levels is turning my dream into a nightmare. I'm starting to wonder if the hassle outweighs the benefits."

- Isabelle from Quebec

"I'm drowning in a sea of spa chemical information. It's like trying to solve a complex chemistry equation every time I want to enjoy a relaxing soak."

- Dianna from Massachusetts

But why is water maintenance so important?



#### Health and safety

Proper water sanitation prevents the proliferation of harmful microorganisms while balanced water chemistry helps avoid skin irritations and issues related to excessive chlorine or contaminants.

#### Water quality

Poor water maintenance leads to cloudiness, scaling and odors, and becomes increasingly difficult to manage with frequent use.

#### **Equipment longevity**

Proper water chemistry prevents corrosion and extends the lifespan of metal components.

## Cost and environnemental efficiency

Balanced water chemistry improves chemical efficiency, reduces costs and conserves water by minimizing the need for frequent draining.

Water maintenance significantly impacts the user experience



The complexity of spa water chemistry is now a relic from the past

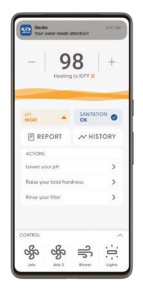
It's about to get simpler...

# Introducing

Gecko waterlab











Continuous water quality monitoring (pH and ORP)

2

Interpret and notify on water quality

3

Recommend what to do to maintain clear water

### Key features of this innovative system







#### Peace of mind

Avoid unpleasant surprises!
Access exact water measurements from anywhere without color interpretation. Continuous water monitoring with alerts and reporting allows you to minimize risk of losing water.

#### Simple to use

No need for a chemistry degree! Simply receive clear and easyto-follow instructions to maintain crystal-clear water in a single app to control your spa.

#### Set & forget solution

Don't replace one maintenance burden for another with an all-inone 4-year probe calibrated once through the lifespan. Specially designed sensing chamber for seamless under-the-spa inline integration



to regular spa maintenance such as drainage and winterization

Engineered to maximize probe life with an always-wet design and reduced water flow

## connected to Gecko app allowing users to remotely monitor water

Extended-life sensor minimizes replacement cycles to once every 4 years

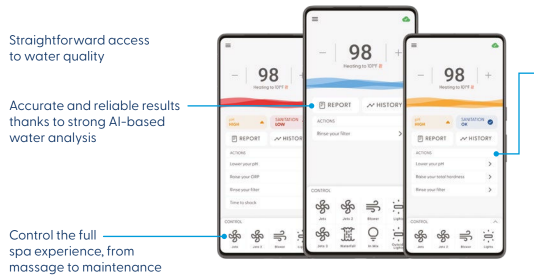
All-in-one, high-precision sensors that monitor your water acidity, temperature and sanitation



# High-durability probe ensures minimal underspa intervention

# Single app to control your spa and monitor your water from anywhere

Powerful and reliable water recommendation engine reduces water chemistry confusion



Precise recommendations based on user's chemicals (database and crowdsourcing)

Easy-to-follow instructions to maintain crystal-clear water

Continuous evolution for more customized recommendations based on a future-proof Al-built engine

## Because the magic happens elsewhere

#### Stable connectivity



- Robust and reliable
- Connects to a high-performance cloud infrastructure
- 2x faster than previous version

#### **Enhanced App**



- Enhanced user experience with a streamlined user interface
- Seamless over-the-air updates
- Ability to unlock exclusive features

# alliand

# Smart water monitoring for your spa is now real

Gecko Alliance is committed to the ultimate spa experience together with spa manufacturer

Stay tuned



Visit Gecko waterlab webpage



Subscribe for updates and video content!

