**f** (0) (a) **FOLLOW ON SOCIAL FOR APP FEATURE UPDATES AND NEWS!** 



SETTINGS GUIDE

YOU'VE COMPLETED YOUR ONBOARDING, NOW TAKE A MOMENT TO FAMILIARIZE YOURSELF WITH THE DEFAULT SETTINGS AND HOW TO TAILOR THEM TO YOUR NEEDS.

While your LeakSecure's default settings are a good start, we recommend early active participation as well. The goal is aligning the device settings and your home's water usage habits through observation and corresponding adjustments. This will increase awareness, confidence, control and ultimately the likelihood of mitigating catastrophic water events. Innovation is not an exact science but as we learn and work together, it can be. This is what it means to...

## **CONTROL YOUR WATER®**

## ሰ Home

This is what you think it is. Your home screen. You'll start here to choose your location (if you have more than one).

## 🕂 Notifications

This seems important because it is. All your device alerts ranging from "meh" to "OMG!" can be found here.



Tap this icon and navigate to the screen where you can add more devices: Another LeakSecure valve plus future product releases coming soon.

### Account

Account screen where you can view account information, app version, appearance, EULA and your Alert Settings.

## ? Help!

Need assistance? Simply tap the help icon to drop us a quick note and an actual human will respond in a timely manner.

## WHAT IS A LEAKTEST?

LeakTest is a daily scheduled test of your plumbing's water pressure (PSI). The valve is closed while the device measures for pressure loss. This is a key indicator of a leak or of water being in use.

# COMMON REASONS FOR A FAILED LEAKTEST<sup>™</sup>

- Incidental water use
- Ice Maker
- Automatic Pool Filler
- Water Treatment & Filter Systems
- Humidifiers
- Actual Leak

For this reason, the default setting for LeakTest is 3:00am, when water use is not typical. The test takes 5 minutes to complete. You can edit this setting to whatever time you choose and to run daily or weekly.

Ba1 @	9.41     (i)     (i) <th>9.41 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c</th>	9.41 (a) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c
	Service S Land Cloved Scived Ar Remove Device Remove Device	An water we is expected.
Hold to close value Device brains Welse Pressure When Pressure When Pressure When Pressure When Pressure		

## LOCATION INFORMATION

# Need to edit your location info you provided while onboarding?

Simply navigate to the last screen shown here to edit any of your location details.



# UNDERSTANDING TDS



50-15	50-200-	250- 30	0 - 350 - 4	400 -	500+	
				IL		
PPM	НА	RD WATE	RZONE	UN	SAFE	
GOOD	FAIR	POOR	VERY PO	OR	UNSAF	E

### TOTAL DISSOLVED SOLIDS

The total concentration of dissolved organic and inorganic materials in your water – measured in PPM (parts per million).

LeakSecure is the only device of it's kind available today that has a TDS sensor. What that means is your device is capable of providing you with a general indicator of your water's overall quality.

## **NOTIFICATION SCREEN**

#### A SUMMARY OF THE NOTIFICATION SCREEN, WHAT IT DISPLAYS, HOW TO FILTER BY ALERT TYPE AND VIEW DETAILS ABOUT INDIVIDUAL ALERTS.



9:41				al S i	
	N N Homa				
LeakSecur	e e				
	No /	Active	Alerts		
				Filte	- <b>1</b> 1
	Primary Horn Valve Open	e - LeakSecu rd	~	Alert Typ	ses
				All 🗸	_ `
	Primary Hom	- LeakSecu Failed To C	on a	Informa	u itive
				Critical	
			10	Debug	
			emo:	Warnin	9
	Valve Closer 6/22/2025 1:0				
	Ϋ́		3	)	8

#### Active Alerts

Active Alerts are the most recent alerts you have not seen yet or have not cleared yet. Clear out Active Alerts by clicking the "X" or "Clear All".

#### Activity Log

A list of all previous alerts. Cleared alerts from the Active Alerts section are moved here when cleared. Click an alert to view additional details.

#### Activity Log Filter

Tapping the 'Filter' icon, brings up a popup with the list of alert types. 'All' is the default setting showing all alerts or view by alert type.

## **ALERT SETTINGS**

#### THE 'ALERT SETTINGS' SCREEN HOSTS THE ENTIRE SUITE OF ALERTS YOUR LEAKSECURE DEVICE HAS, TO VIEW AND/OR CUSTOMIZE.



#### THESE ALERTS ARE GROUPED IN 2 CATEGORIES:

#### **CRITICAL ALERTS**

Critical Alerts are capable of automatic shutoff when a setting threshold is exceeded. Automatic Shutoff can be enabled or disabled individually.

9:41		ad 🕈 🚍
	Alert Settings	
LeakSecur		
Critical Ale		
High flow rate	,	>
Unexpected w	vater use	
	4otifications	
🔘 Warning A	lerts	
Water quality	(TDS)	>)
Freeze warnin	g (water)	>
Freeze warnin	ıg (air)	>
High water pr	essure	>
Low water pre		>
Leak check ca	nceled	>
Leak check no	st started	>
Hardware Ale	rt	· /
Email Warning	Notifications	

#### **WARNING ALERTS**

Warning Alerts only provide immediate notification to make sure the homeowner is informed. These alerts are generally less severe in nature, therefore not capable of automatic shutoff.

# All alerts populate the Notification Screen in real-time and can be enabled to also send \*email notifications.

\*SMS push notifications to your device will launch via app update providing a third method to receive these alert notifications.

### EACH ALERT HAS MULTIPLE LEVELS OF CONFIGURATION:



Out of the box, 'High Flow Rate' is the only critical alert with Automatic Shutoff enabled. The time delay to 'zero'.

Enable or disable all Email Notifications at the category level.

Enable or disable all alerts individually

Set the threshold for each alert to trigger.

\*Enable or disable automatic shutoff for each Critical Alert.

\*The automatic shutoff has a time delay setting, allowing the user to time to react before shutoff begins.

9:41	e at	*
	High water pressure	
	Device: LeakSecure	
This alert trig pressure abo PSI by defaul	gers when the device detects wa ve the configured threshold, whi t.	ter :h is 120
Enable Alert		
Maximum W	ater Pressure: 93 PSI	
Maximum Wati	r Pressure	
_		93

\*See more on this with visual guides in the 'Shutoff Parameters' section in the back page.

### CUSTOMIZING YOUR SHUTOFF PARAMETERS

Having your water completely shut off without warning can be surprising. There may be a few choice four letter words to go along with that surprise if you happen to be showering.

Play an active role in managing this aspect of the device. A solid understanding the settings is a great way to avoid false positives while being protected.

Review the shutoff settings thoroughly and set them based on your preference. Send an email to <u>control@leaksecure.com</u> anytime for all questions you may have.

# 'High Flow Rate' has shutoff enabled by default.

It's your preference whether to enable the other 3 or leave them at the default setting.

## Only 'Critical Alerts' have automatic shutoff capability.

However, you can close the valve and shutoff using the LeakSecure app anytime.

#### Enable/Disable Alert Toggle to enable or disable the Critical Alert entirely.

Adjust Settings

Customize the setting's threshold to trigger an alert based on your home's unique needs

# Enable/Disable Shutoff

Toggle to enable or disable the Critical Alert's ability to shutoff the home's water.

#### Set Preferred Time Delay Here you can specify exactly how long the device will wait to shutoff water to the home when the Critical Alert is triggered.







