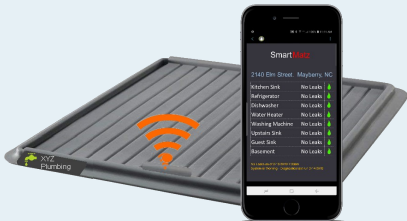


SmartMatz®



Rubber mats with embedded leak detection provide Under-sink protection.

Meet our Family of
Smart Leak Detectors



Stand-alone devices provide protection around appliances and water risk areas.

All Our Products are
Designed & Manufactured
in the USA!



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Setup Guidelines
for your

SmartMatz and
SmartLeak Detector



Solving Big Water Problems
with Smart Technologies

Step 1: Download the App

Download the App by going to the iOS App Store, or Google Play Store, and downloading the latest SmartMatz® App to your phone.



Step 2: Create an Account

Using the App, create a new User Account by entering in the typical credentials, contact information, and acknowledging the 'Limited Liability Policy'. *Pro-Tip: Find the Client Tools under the Toolbar 'Client' Option*

Step 3: Locate the WiFi Name and Password

Sometimes, the most challenging task is locating/retrieving the customer's WiFi credentials; the password may be old and forgotten but it's needed.



Step 4: Configure your new Device

Using the Phone and App, we'll Connect to the new Device, configure it, and finally notify the Server that the user has a new Device under their Account. *Pro-Tip: Find the Device Tools under the Toolbar 'Devices' Option*

Go to the phone's Settings | WiFi Connections | and find the new device as a WiFi Access Point under the available WiFi connections. It'll show up as:

SmartMatz<ID> or SmartLeakDetector<ID>

After establishing a 'Wi-Fi Direct connection' to the Device, return to the App and select 'Verify Connection' to confirm the Phone is communicating with the Device.

Complete the Device Configuration by entering a few details...

- Enter a Name (Dishwasher, Water Heater, etc.)
- Enter a Location (Home, Rental, Cabin) for the Device.
- Select 'Battery Powered' if the device will be powered by a Battery.
- Enter the Home's WiFi name and password from Step 3.

Finally, select 'Update' to configure both the Device as well as the Server.

Once configured, the Device will report every few minutes to the Cloud Server using the Home's WiFi Access Point



WiFi Direct Connection (Peer to Peer)



Step 5: Verify Device is Working

Once operational, verify the Device Alert Systems is working by placing a wet sponge on to the contact pins of the Device. You should receive both a 'Text Message Alert' as well as an 'Acknowledgment Prompt' in the App.