

Live life well protected



What is EcoNet Bulldog?

- Protection against severe internal water losses
- Peace of mind when leaving home
- Modern automation

Who needs Econet Bulldog?

- SecondaryHomeowners
- Primary Homeowners
- Seasonal Homeowners
- Short Term Rental Properties

Why EcoNet Bulldog?

- Easy DIY Installation
- Discounts on proven products
- Ability to monitor device via mobile app
- Qualify for Smart device deductible



Cost of Water Damage

\$13.6M

2023 February Polar Vortex \$24K

Average Primary Home Loss \$135 K

Average Secondary Home Loss



(800) 300.5261 | UnionMutual.com
139 State Street Montpelier, VT





FAQs

What tools are required to install the device? A Phillips head screwdriver.

Does the deductible waiver and credits apply with other smart water shutoff devices?

Yes, our deductible waiver, credits, and underwriting requirement also applies to other active, smart water shutoff devices, such as the Phyn and Flo by Moen.

What is the difference between an active water shutoff device and a passive water shutoff device?

A passive device will alert you if it senses water, leak or irregularity. Active devices will detect the leak and shut off the water valve automatically.

Where are the best places to install remote water shutoff sensors?

We recommend installing remote water shutoff sensors in areas where water damage is most likely to occur. Examples include but are not limited to; basements, ice makers, laundry rooms, and near appliances that use water to function.

How often will the batteries in the wireless sensor need to be replaced?

The batteries (A23 12V) should be replaced each year when servicing smoke and carbon monoxide detectors.

How does the smart water shut off device work?

The device uses water sensors to detect leaks and automatically shuts off the water supply when a leak is detected.

Can I monitor and control the smart water shut off device remotely?

Yes, the device can be controlled and monitored remotely through a mobile app

Can the EcoNet Bulldog be used outdoors?

Although resistant to dirt, dust, and rain, for outdoor installations, the Bulldog and valve installation should be covered with an utility enclosure or similar box

What are the dimensions of the EcoNet Bulldog?

and on valve size, type acket HC2L or HC2XL

3.875*

2.625*

2.062*

3.875*

4.75*

Scan the QR codes below to purchase or learn more about the EcoNet Bulldog



Information Video



Installation Video



Secondary Homes



Primary Homes