

# New Passive House Monitoring Solution from PowerWise

/EINPresswire.com/ Architects, builders, and homeowners can now track and analyze performance of buildings with the new PowerWise [inView Passive™ House](#) Monitoring. This technology is now endorsed by Passive House Institute US, the leading passive building research and certification institute.

Architects, builders, and homeowners can track and analyze performance of buildings with the new PowerWise inView Passive™ House Monitoring. This technology, co-developed by passive house experts, is endorsed by Passive House Institute US (PHIUS), the leading passive building research and certification institute.

Passive house buildings use 80% less energy than traditional construction and provide superior home comfort and [air quality](#). The inView Passive™ House monitoring system documents performance, costs, and environmental conditions of buildings and individual HVAC and hot water systems.

Katrin Klingenberg, Co-Founder and Executive Director of PHIUS says, "We are excited about the value that the inView Passive monitoring package brings to our growing community. For passive builders, the proof is in the pudding--monitored performance is where it's at."

The technology uses sensors and meters to collect data for air temperature, relative humidity, VOC, heat pumps, HRVs, ERVs, energy, and water usage/storage. Customers can access instant and historical information through online dashboards.

Carsten Steenberg PowerWise CEO and [eMonitor](#) co-inventor says "we are thrilled about our new endorsement from PHIUS. Passive house monitoring is an important part of our portfolio for monitoring energy-efficient buildings. It is great to see interest in the passive house concept. We are honored to prove this concept via our inView Passive™ House Monitoring."

For more information visit [www.powerwisesystems.com/passive](http://www.powerwisesystems.com/passive) or call 207-370-6517.



The inView Passive™ House monitoring system documents performance, costs, and environmental conditions of entire buildings and individual HVAC and hot water systems.

## About PHIUS

PHIUS is the leading passive building research institute in the US, a nonprofit organization based in Urbana, Ill., that provides training, education and project/product certifications to make high-performance passive building commonplace. Learn more: [www.passivehouse.us](http://www.passivehouse.us) and [www.phaus.org](http://www.phaus.org) (contact Mike Knezovich, [mknezo@passivehouse.us](mailto:mknezo@passivehouse.us), 312-213-0507)

## About PowerWise

PowerWise is a leading provider of building intelligence monitoring hardware and software for architects, builders, and researchers. PowerWise has customers from the Arctic Circle to California to the Bahamas. The technology provides valuable feedback on commercial and residential buildings. PowerWise was founded by the core eMonitor R&D team. PowerWise manufactures sensors and data acquisition controllers, in addition to online dashboards. Visit [www.powerwisesystems.com](http://www.powerwisesystems.com) or call 207-370-6517.

### Media Contact:

Christian Gilbert

PowerWise

207-266-4922

<http://www.powerwisesystems.com>

Press Release courtesy of Online PR Media: <http://bit.ly/YDsjlB>

---

This press release can be viewed online at: <https://www.einpresswire.com/article/139313165>  
EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.