Withings Unveils ScanWatch 2 with Advanced Al Health Monitoring

The new watch features updated predictive AI algorithms and a record 35-day battery life, delivering real-time alerts on menstrual cycles, potential signs of illness, and energy levels.

New operating system updates will apply to ScanWatch 2, ScanWatch Nova, and ScanWatch Nova Brilliant.



Issy-les-Moulineaux, - September 5, 2025 - <u>Withings</u>, a global leader in connected health, today announced the availability of its new ScanWatch 2 and a new operating system (OS), HealthSense 4. The update introduces advanced algorithms that monitor 35 health parameters with unmatched precision and deliver timely alerts to support energy levels and reduce fatigue. The company announced the new ScanWatch 2 and OS update at IFA in Berlin.

The new algorithms in ScanWatch 2 deliver advanced sleep and energy monitoring, offering highly precise tracking of sleep architecture—now including REM sleep, essential for memory, brain plasticity, and emotional regulation—along with accurate measurement of nocturnal respiratory rhythm for deeper health insights. The Vitality Indicator, offered for Withings+ members, combines data from heart rate variability, physical activity, body temperature, oxygen saturation, respiratory rhythm, and sleep quality to analyze energy levels and pinpoint fatigue causes, sending personalized notifications to help users target and improve the factors that

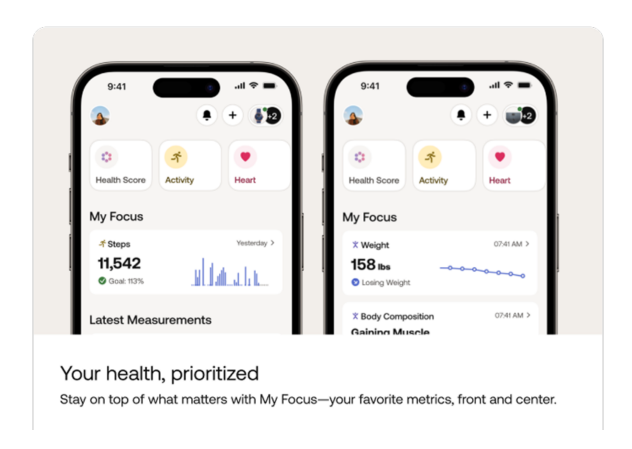
impact their well-being most. Additionally, the watch now features enhanced physical activity tracking for advanced step counting.



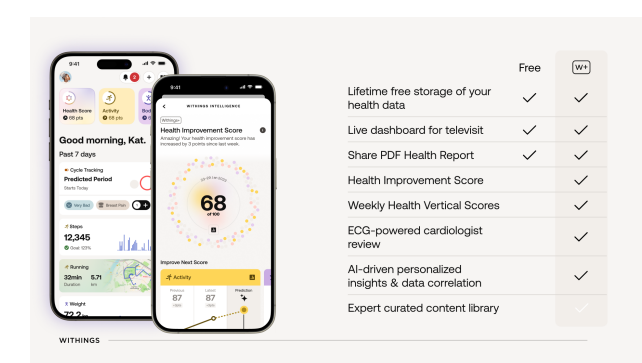
"With ScanWatch 2, we are harnessing the latest in predictive AI to go beyond simple tracking," said Éric Carreel, Founder and President of Withings. "When powerful technology is combined with user-friendly design and seamless data sharing, it can turn everyday measurements into meaningful, proactive healthcare that truly impacts outcomes. By integrating such innovations into daily routine, we can move from reactive treatment to true prevention, ultimately improving the quality of life.

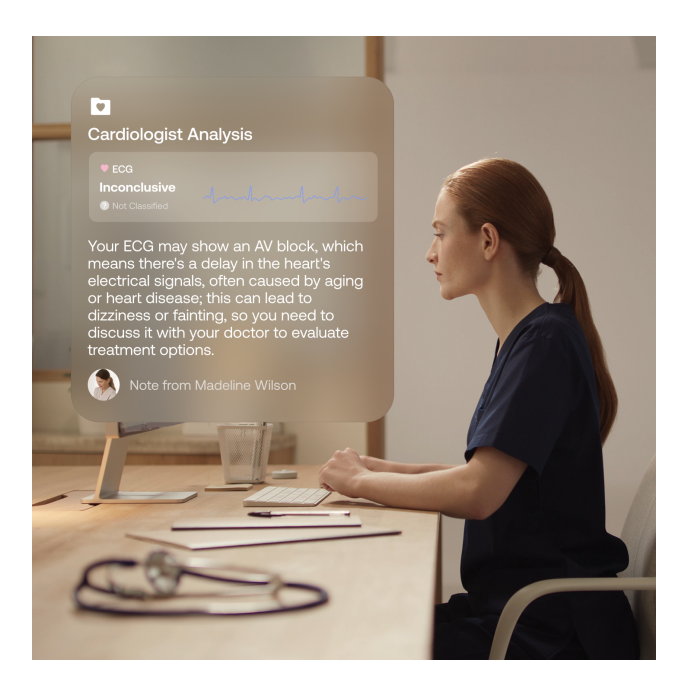
ScanWatch 2 leverages predictive AI to monitor subtle changes in health indicators, sending notifications whenever a variation suggests that an event—such as the beginning of a menstrual cycle or signs of a potential infection—can be anticipated. ScanWatch 2 provides timely alerts that empower users to take proactive steps for their health.

"The new ScanWatch 2 experience extends into the Withings app, and is completely redesigned to allow each user to focus on the most important indicators for them and to receive personalized advice, based on an in-depth and continuous analysis of their data," said Matthieu Menanteau, User Experience Director.



When purchasing a ScanWatch 2, users will receive a one-month free subscription to Withings+, the premium version of the Withings app. This includes 24/7 access to the Al-powered Health Assistant, personalized health advice, exclusive indicators like the Vitality score, and Cardio Check-Up, the option to have select cardiovascular data reviewed by professional cardiologists.





Withings is introducing a new 42 mm ScanWatch 2 model in blue and silver. The watch is crafted to encourage comfortable, continuous wear, ensuring optimal health monitoring at all times.



Attending IFA? Learn more about ScanWatch 2 at Withings' booth located in Hall 3.2A Booth 118.

Availability

The new ScanWatch 2 will be available on <u>withings.com</u> on September 5, 2025, for \$369.95, with 1 month free of Withings+. ScanWatch 2 is also available for sale at Amazon, Target and Best Buy.

About Withings

Withings created the first smart scale in 2009 and has been the pioneer in connected health ever since. Its clinically validated and multi-award-winning range is used by millions worldwide and includes smart scales, hybrid watches, blood pressure monitors, sleep analyzers, and more. The team of engineers, data scientists, and healthcare professionals at Withings work alongside clinical experts to make it possible to take medical-grade measurements at home. Withings was the first to bring measurements for pulse wave velocity and electrodermal activity into the home – finding ever more precise ways to measure our health. Withings Health Solutions, its dedicated division serving healthcare professionals across chronic disease prevention and management, remote patient monitoring, clinical research, and more, helps bridge the gap between patients and their care teams. Withings is a proud member of the

American Heart Association's Center for Health Technology and Innovation. For more information, visit withings.com and <u>withingshealthsolutions.com</u>.