

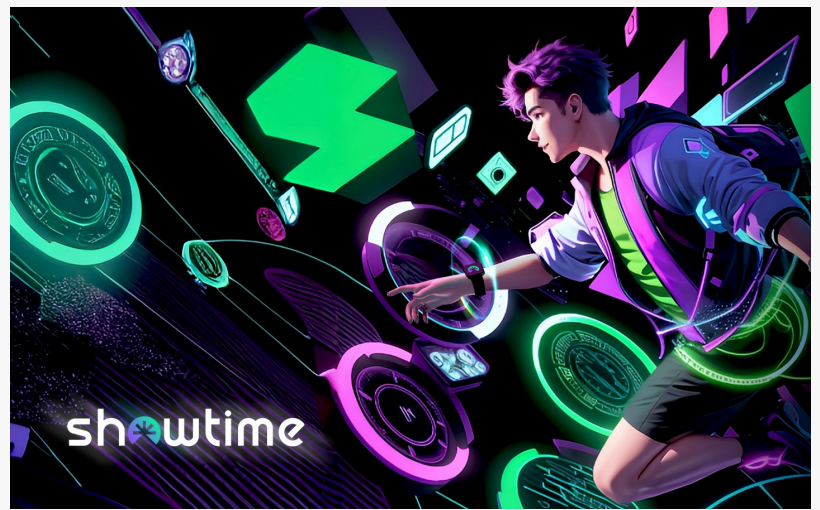
Showtime Watch: A Next-Generation Smartwatch Under \$400 Integrating AI and Web3 Technologies

Cutting-Edge AI, Blockchain Integration, and Advanced Features Set Showtime Watch Apart

SINGAPORE, August 19, 2024

/EINPresswire.com/ -- The [Showtime Watch](#),

the latest innovation in wearable technology, is poised to make a substantial impact in the smartwatch market. Positioned as a top-tier smartwatch under \$400, Showtime Watch integrates advanced AI, Web3 capabilities, and extended reality (XR) features, offering a comprehensive solution for those seeking to enhance their daily interactions. With the recent drop in Solana prices, this presents a timely opportunity for consumers to acquire this state-of-the-art device at a reduced cost.



Showtime, the ultimate AI companion on your wrist

At the heart of the Showtime Watch is its active AI companion, ShowAI, designed to provide tailored responses and real-time insights based on user behavior. The AI system leverages data from multiple sources to deliver personalized recommendations, whether for local events, high-value airdrops, or seamless token swaps. This advanced functionality is further supported by real-time cryptocurrency price checking and text-to-speech capabilities, ensuring that users stay informed and engaged throughout the day. The integration of image identification capabilities, slated to work seamlessly with future camera enhancements, is set to bring a new dimension of interactivity to the smartwatch experience.

Security and ease of use are central to the Showtime Watch's design, particularly in its Seed Vault Wallet. This wallet has been significantly upgraded to support SPL token transactions, cryptocurrency swaps via the Jupiter API, and NFT management through the Helius API. To keep users informed with the latest market developments, the system includes real-time updates facilitated by [MQTT communication](#). The commitment to security is further reinforced by the integration of a Trusted Execution Environment (TEE), ensuring that digital assets are protected

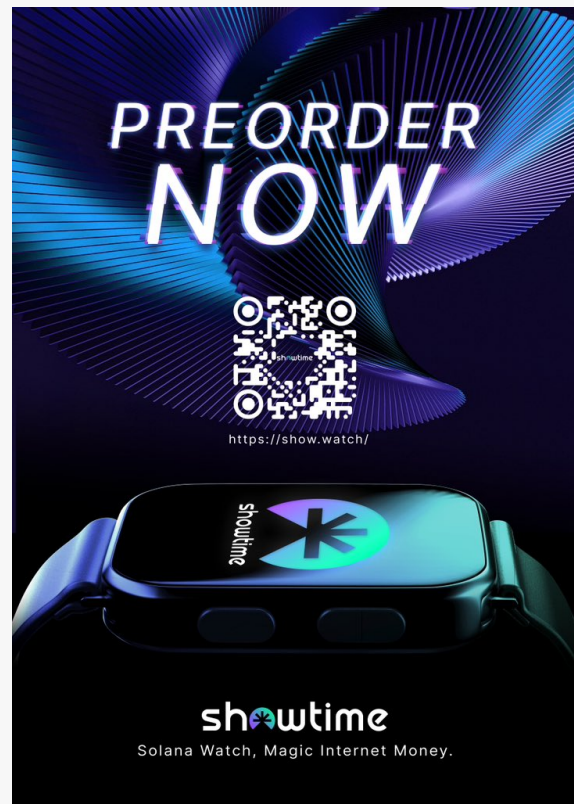
within the most secure framework available. This robust security infrastructure is complemented by intuitive gesture control functionality, which has been successfully tested across various applications, including gaming and AR/VR environments.

The Showtime Watch stands out by combining AI, blockchain technology, and XR capabilities, making it a versatile and powerful tool for modern consumers. With the integration of gesture recognition technology from [Coolso](#), users can effortlessly navigate AR and VR spaces, interact with their digital assets, and even trigger real-world events with simple hand gestures. The watch's hardware features, including 4G connectivity, WiFi, SIM support, NFC for secure payments, and waterproof durability, further enhance its appeal, making it an ideal choice for sports, fitness, and beyond.

As a leading watch under \$400, Showtime Watch offers unmatched value, combining cutting-edge technology with an accessible price point. The recent decrease in Solana prices provides an additional incentive for consumers to invest in this groundbreaking device. Showtime Watch is now available at a competitive price, presenting a limited-time opportunity to experience the future of wearable technology.



Showtime Watch is currently priced at 3 \$SOL.



Showtime Watch Poster

Hetaro Labs Communication Department

Hetaro Labs

[email us here](#)

Visit us on social media:

[X](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)



Showtime Watch - Your AI & Web3 Companion



Showtime consists of a unique Gesture Control Function

This press release can be viewed online at: <https://www.einpresswire.com/article/735995419>

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.