

Total Number of Tokens in Circulation (Month End-based Schedule)

WalletConnect

디지털 자산 유통계획 (월 말 기준)

월렛커넥트

2026/01/	334,709,301	WCT	2027/01/	542,906,535	WCT	2028/01/	783,103,768	WCT
2026/02/	350,809,071	WCT	2027/02/	562,006,304	WCT	2028/02/	803,953,538	WCT
2026/03/	366,908,840	WCT	2027/03/	581,106,074	WCT	2028/03/	825,053,307	WCT
2026/04/	383,508,609	WCT	2027/04/	600,705,843	WCT	2028/04/	846,153,077	WCT
2026/05/	400,108,379	WCT	2027/05/	620,305,613	WCT	2028/05/	867,252,846	WCT
2026/06/	417,208,148	WCT	2027/06/	639,905,382	WCT	2028/06/	888,852,616	WCT
2026/07/	434,307,918	WCT	2027/07/	660,005,152	WCT	2028/07/	910,452,385	WCT
2026/08/	451,907,687	WCT	2027/08/	680,104,921	WCT	2028/08/	932,052,155	WCT
2026/09/	469,507,457	WCT	2027/09/	700,204,690	WCT	2028/09/	954,651,924	WCT
2026/10/	487,607,226	WCT	2027/10/	720,804,460	WCT	2028/10/	977,251,694	WCT
2026/11/	505,706,996	WCT	2027/11/	741,404,229	WCT	2028/11/	1,000,000,000	WCT
2026/12/	524,306,765	WCT	2027/12/	762,253,999	WCT			

Note: Changes have been made to address errors found in part of the documentation submitted by the Foundation.

Changes made to the token release schedule to reflect the Solana and Base launches of the token and staking pool changes over time.

Blogpost about Solana: <https://walletconnect.com/blog/walletconnect-token-wct-expands-to-solana>

Blogpost about Base: <https://walletconnect.com/blog/walletconnect-token-wct-is-launching-on-base>

재단에서 제출한 자료의 일부 오류로 인하여 수정되었습니다.

토큰 유통량 계획 변경은 토큰의 솔라나 및 베이스 출시와 시간에 따른 스테이킹 풀 변경 사항을 반영하여 이루어졌습니다

솔라나 관련 블로그 게시물: <https://walletconnect.com/blog/walletconnect-token-wct-expands-to-solana>

베이스 관련 블로그 게시물: <https://walletconnect.com/blog/walletconnect-token-wct-is-launching-on-base>

Above monthly circulating token supply schedule was provided by the project team and created based on the estimated maximum circulating supply each month-end.

상기 월 유통량 일정은 프로젝트 팀에게 제공받은 자료이며, 해당 월 말 기준 최대 유통될 수 있는 가상자산의 수를 토대로 작성되었습니다 .

Project Contact Info

Pedro Games

프로젝트 연락처

pedro@walletconnect.foundation