

Continue



Real money card generator

Namso Gen is an online tool that instantly generates valid credit card numbers for testing purposes. It uses the Luhn Algorithm to create realistic cards based on a Bank Identification Number (BIN). The generator produces multiple distinct cards with a single click, making it ideal for developers and data testers who need to simulate various payment scenarios. Key features include ease of use, speed, and efficiency. The tool operates without requiring any customization or settings adjustments. It is designed specifically for legal testing purposes, ensuring that the generated credit card numbers cannot be used for actual transactions. Test different transaction scenarios without the risk of fraud using unique numeric credit card numbers that comply with the Luhn Algorithm. This is particularly useful in eCommerce and online payment systems, where ensuring fraud prevention and secure transactions is critical. BIN stands for Bank Identification Number or Issuer Identification Number, which is the first six digits of credit and debit cards. It's essential for identifying the issuing bank, card type, and brand. BIN data helps detect fraud and ensures payment security for online transactions. Namso Gen allows users to input a valid BIN to generate test cards for specific bank identifiers, enabling more accurate testing for fraud detection and anti-fraud systems. Namso Gen prioritizes data protection and security compliance, following international standards and ensuring generated cards are safe for testing.