

A dark blue banner for BTCC. On the left, the BTCC logo is followed by the text "Enjoy fees as low as 0.03%". Below this, there are three bullet points: "70+ crypto futures", "24/7 customer support", and "100,000 USDT for demo trading". To the right, there are two more bullet points: "10-150x flexible leverage" and "Support credit card deposits". On the far right, there is a graphic of a smartphone displaying various charts and data, with a "Register Now" button below it. The background features faint grid lines and a Bitcoin icon.

BTCC
Enjoy fees as low as 0.03%

- 70+ crypto futures
- 24/7 customer support
- 100,000 USDT for demo trading
- 10-150x flexible leverage
- Support credit card deposits

Register Now

About Maker (MKR)

Original:

<https://www.btcc.com/en-US/markets/Maker-USD>

What is Maker (MKR)?

As one of the largest decentralized applications (dApps) on the [Ethereum blockchain](#), the maker protocol is designed by a group of different developers and managed by MakerDAO. MakerDAO is a decentralized autonomous organization (DAO) composed entirely of MKR holders from all over the world. These MKR holders are able to take shares in their MKR tokens in order to vote on proposed changes to the maker agreement — and to ensure the efficiency, transparency and stability of Dai.

For all its huge differences, holding MKR is a bit like owning shares in a traditional company, because shareholders have a say in deciding how the company operates. The maker ecosystem is one of the first defi projects to achieve significant success - which proves the effectiveness of true decentralized governance.

How Does Maker Work?

The maker protocol generates a new Dai through a smart contract called maker vaults. These contracts can be created through a variety of Web UIs and applications that are essentially portals to the web (such as oasis loan or instadapp). When users want to retrieve their pledged cryptocurrency from the smart contract, they must first repay the Dai and stabilization fee they generate.

MKR tokens can also be used to govern the maker protocol. The proposal to be voted takes the form of a smart contract and can be deployed by any Ethereum address. Then, the MKR holder community can vote on the proposal they wish to adopt, and Ethereum addresses that receive more approval votes in the form of MKR will be granted administrative authority to make proposed changes to the maker agreement.

Who is the Founder of Maker

The history of the maker ecosystem has gone through different stages, the first of which is MakerDAO. This was founded in 2014 by Rune Christensen, a Danish entrepreneur who graduated from the University of Copenhagen. After studying international business and biochemistry, Christensen co founded the recruitment company try China before entering the blockchain field.

Dai was officially launched on the Ethereum network in 2017, and then established the maker foundation in the second year. The organization aims to promote the growth of the ecosystem and takes the lead in the development of decentralization. Christensen serves as the chief executive officer of the foundation, while other members of the board include Steven Becker, President and chief operating officer (who previously founded cubit capital) and economist Sheffield Roy.

Initially, Ethereum was the only asset that could be mortgaged through the maker protocol, and the resulting Dai was called single mortgage Dai or Sai. In 2019, the MCD system was implemented, so today, any type of Ethereum based assets can be deposited as long as they are approved by the MKR holder community.

Cryptocurrency Price Prediction

[Avalanche \(AVAX\) Price Prediction](#)

[Cardano \(ADA\) Price Prediction](#)

[Ethereum Classic \(ETC\) Price Prediction](#)

[Chainlink \(LINK\) Price Prediction](#)

[Dogelon Mars \(ELON\) Price Prediction](#)

[Ripple \(XRP\) Price Prediction](#)

[XRP Price Prediction](#)

[Solana \(SOL\) Price Prediction](#)

[Ethereum Price Prediction](#)

[Bitcoin \(BTC\) Price Prediction](#)

[Litecoin \(LTC\) Price Prediction](#)

[Polygon \(MATIC\) Price Prediction](#)

[Dash \(DASH\) Price Prediction](#)

[STEPN \(GMT\) Price Prediction](#)

[Bitcoin Cash \(BCH\) Price Prediction](#)

[Stellar Lumens \(XLM\) Price Prediction](#)

[Yearn.Finance \(YFI\) Price Prediction](#)

[Waves \(WAVES\) Price Prediction](#)

[Bitcoin SV \(BSV\) Price Prediction](#)

[Filecoin \(FIL\) Price Prediction](#)

[Optimism \(OP\) Price Prediction](#)

[Tron \(TRX\) Price Prediction](#)

[ConstitutionDAO \(PEOPLE\) Price Prediction](#)

[EOS \(EOS\) Price Prediction](#)

[Gala \(GALA\) Price Prediction](#)

[Enjin \(ENJ\) Price Prediction](#)

[MANA Price Prediction](#)

[The Sandbox \(SAND\) Price Prediction](#)

[Immutable X \(IMX\) Price Prediction](#)

[Axie Infinity \(AXS\) Price Prediction](#)

[Flow \(FLOW\) Price Prediction](#)

[Galxe \(Previously Project Galaxy\) Price Prediction](#)

[Mask Network \(MASK\) Price Prediction](#)

[ApeCoin \(APE\) Price Prediction](#)

[Ethereum Name Service \(ENS\) Price Prediction](#)

[1inch Network \(1INCH\) Price Prediction](#)

[Curve Dao \(CRV\) Price Prediction](#)

[dYdX \(DYDX\) Price Prediction](#)
[PancakeSwap \(CAKE\) Price Prediction](#)
[Uniswap \(UNI\) Price Prediction](#)
[Terra Luna Classic Price Prediction](#)
[Algorand Price Prediction](#)
[Fantom \(FTM\) Price Prediction](#)
[Celo \(CELO\) Price Prediction](#)
[Blur Price Prediction](#)
[Mina Protocol \(MINA\) Price Prediction](#)
[Near Protocol \(NEAR\) Price Prediction](#)
[Toncoin \(TON\) Price Prediction](#)
[Qtum \(QTUM\) Price Prediction](#)
[Internet Computer \(ICP\) Price Prediction](#)
[Polkadot \(DOT\) Price Prediction](#)
[Aptos \(APT\) Price Prediction](#)
[Cosmos \(ATOM\) Price Prediction](#)
[Neo \(NEO\) Price Prediction](#)
[Binance Coin \(BNB\) Price Prediction](#)
[Shiba Inu \(SHIB\) Price Prediction](#)
[Alchemy Pay \(ACH\) Price Prediction](#)
[Conflux \(CFX\) Price Prediction](#)
[Core DAO \(CORE\) Price Prediction](#)
[Arweave \(AR\) Price Prediction](#)
[Synthetix \(SNX\) Price Prediction](#)
[Measurable Data Token \(MDT\) Price Prediction](#)
[Adventure Gold \(AGLD\) Price Prediction](#)
[Arbitrum \(ARB\) Price Prediction](#)
[Aragon \(ANT\) Price Prediction](#)
[MultiversX \(EGLD\) Price Prediction](#)
[ETHPoW \(ETHW\) Price Prediction](#)
[Hooked Protocol \(HOOK\) Price Prediction](#)
[Klaytn \(KLAY\) Price Prediction](#)
[LooksRare \(LOOKS\) Price Prediction](#)
[Ren \(REN\) Price Prediction](#)
[Storj \(STORJ\) Price Prediction](#)
[Theta Network \(THETA\) Price Prediction](#)
[Nem \(XEM\) Price Prediction](#)
[Monero \(XMR\) Price Prediction](#)
[Render \(RNDR\) Token Price Prediction](#)
[Ravencoin \(RVN\) Price Prediction](#)
[Zilliqa \(ZIL\) Price Prediction](#)
[Pepe \(PEPE\) Price Prediction](#)
[AiDoge Price Prediction](#)
[Sui \(SUI\) Price Prediction](#)
[Floki Inu \(FLOKI\) Price Prediction](#)
[SingularityNet \(AGIX\) Price Prediction](#)
[Stella \(ALPHA\) Price Prediction](#)
[Ankr \(ANKR\) Price Prediction](#)
[ARPA \(ARPA\) Price Prediction](#)
[Astar \(ASTR\) Price Prediction](#)
[Balancer \(BAL\) Price Prediction](#)

[Band Protocol \(BAND\) Price Prediction](#)
[Bella Protocol \(BEL\) Price Prediction](#)
[BinaryX \(BNX\) Price Prediction](#)
[Celsius \(CEL\) Price Prediction](#)
[Celer Network \(CELR\) Price Prediction](#)
[Cocos-BCX \(COCOS\) Price Prediction](#)
[Compound \(COMP\) Price Prediction](#)
[Shentu \(CTK\) Price Prediction](#)
[Cartesi \(CTSI\) Price Prediction](#)
[Civic \(CVC\) Price Prediction](#)
[DODO \(DODO\) Price Prediction](#)
[Open Campus \(EDU\) Price Prediction](#)
[Fetch.ai \(FET\) Price Prediction](#)
[Frax Share \(FXS\) Price Prediction](#)
[Game Fantasy Token \(GFT\) Price Prediction](#)
[GMX Price Prediction](#)
[Hedera \(HBAR\) Price Prediction](#)
[Highstreet \(HIGH\) Price Prediction](#)
[ICON \(ICX\) Price Prediction](#)
[SPACE ID \(ID\) Price Prediction](#)
[JasmyCoin \(JASMY\) Price Prediction](#)
[JOE \(JOE\) Price Prediction](#)
[Kusama \(KSM\) Price Prediction](#)
[Lido DAO \(LDO\) Price Prediction](#)
[Linear Finance \(LINA\) Price Prediction](#)
[Liquity \(LQTY\) Price Prediction](#)
[Loopring \(LRC\) Price Prediction](#)
[Maker \(MKR\) Price Prediction](#)
[Ocean Protocol Price Prediction](#)
[Radiant Capital \(RDNT\) Price Prediction](#)
[iExec \(RLC\) Price Prediction](#)
[Rocket Pool \(RPL\) Price Prediction](#)
[Reserve Rights \(RSR\) Price Prediction](#)
[SSV Network \(SSV\) Price Prediction](#)
[StarLink Coin Price Prediction](#)
[Stargate Finance Price Prediction](#)
[StormX \(STMX\) Price Prediction](#)
[Stacks \(STX\) Price Prediction](#)
[Swipe \(SXP\) Price Prediction](#)
[TomoChain \(TOMO\) Price Prediction](#)
[Tellor \(TRB\) Price Prediction](#)
[UMA \(UMA\) Price Prediction](#)
[TerraClassicUSD \(USTC\) Price Prediction](#)
[VeChain \(VET\) Price Prediction](#)
[WOO Network \(WOO\) Price Prediction](#)
[Yield Guild Games \(YGG\) Price Prediction](#)
[0x Protocol \(ZRX\) Price Prediction](#)
[Pepe 2.0 Price Prediction](#)
[Bancor Network Token \(BNT\) Price Prediction](#)
[JUST \(JST\) Price Prediction](#)
[Smooth Love Potion\(SLP\) Price Prediction](#)

[Step App \(FITFI\) Price Prediction](#)
[Chia Network \(XCH\) Price Prediction](#)
[Badger DAO \(BADGER\) Price Prediction](#)
[Perpetual Protocol\(PERP\) Price Prediction](#)
[Cronos \(CRO\) Price Prediction](#)
[Biconomy \(BICO\) Price Prediction](#)
[Dora Factory \(DORA\) Price Prediction](#)
[Gods Unchained \(GODS\) Price Prediction](#)
[Sweat Economy \(SWEAT\) Price Prediction](#)
[Flare \(FLR\) Price Prediction](#)
[Moonbeam \(GLMR\) Price Prediction](#)
[Kadena \(KDA\) Price Prediction](#)
[Creditcoin \(CTC\) Price Prediction](#)
[Illuvium \(ILV\) Price Prediction](#)
[Akropolis \(AKRO\) Price Prediction](#)
[Trust Wallet Token \(TWT\) Price Prediction](#)
[Alien Worlds \(TLM\) Price Prediction](#)
[Worldcoin \(WLD\) Price Prediction](#)
[Casper \(CSPR\) Price Prediction](#)
[Aave \(AAVE\) Price Prediction](#)
[Yield Guild Games \(YGG\) Price Prediction](#)
[Api3 \(API3\) Price Prediction](#)
[Optimism \(OP\) Price Prediction](#)
[Livepeer \(LPT\) Price Prediction](#)

 [Whitepaper](#)

 [Official Website](#)