

Bitcoin's fixed supply of 21 million coins is engineered to create scarcity, which many believe contributes to its long-term value.

L16UiThQ4WzgpLAAtnig4CBzoL3x6uVT5YuGJVaLGqTQeXe97hDM  
L3ouTtJjJY54iAXFo7wZMMNjLAT2G5xPWD9wv662oxHW6XVDCJP  
KysTH1y42wKYyk4HNdZRKcBejX686Vw95YzFZRLtJvgbUjpiv8r2  
KxkgNsqcMCWwUR6m18BNHBJ4LT4QQVBtFm3G52wfnQDm5jBSUmD2  
L2ERpk4cvNcMMYyhm6iC4bRB9eZ95qyupDtBDzBBBBKu5ybs31jf  
KyVYDCPqkSpTVUgAD83VA7Q5Us4mr1aeHT8yFDBWg6G8Tgorqp8G  
L3SBFsL3CMyX2CGKfHNBdSCvxxJNHWMPYF3UDU7VGNLvMHpzztNL  
L3pndDdXcBLds6Zu7W2cHcJjiBrzGwsNt3Vn33ueJpbRHb18Jwwz  
KwuLjB1c8gdNJ3upTZe7SVVFgDdKuxRaHDFXqALNHFJ4bvbhTb23  
KzCkpsRNWHxXhAtF5iWR7aePxGQh9LJGTWVP5YbqQQ9QL18A4GdF  
L5DAVswb1Dfm4rpLvXq4qSEdWCsp4kiU3TXe6X8FwHabEdi2n7cj  
Ky7v9Re9D5z71AFYWtS4HHYn1HjZXY8b9vH6uSFt7nF6g8sPTLty  
L2U1buJihnroTnV6UWjVY6mNaeso9NnFfV9s6EeU3mgNMp9hQ8bK  
L2Qh6PwUM2sXm878Z3DsWcjX924F15bm2u3D21Gx5YWoDQG11eQA  
L5CoXv1tTrPsEisSkZRvMqtTXZ6JWhFAkXJV8LLkhwdWixyk6CzN  
L1VkXr1KDQEsEDo7HZxgEXkDAmEpNZ8p4b8mYWsy9KGKE4rEQo5w  
L2Aiqjg48FvYpRjxFH4Nmhhkr8gqehfDbs2g8riDRCykSmgFCZPg  
KxvZhQz6chS9wHaQ5hcnm6EEjkfm3udrjFupZE3MxqBsy4PmE1Z4  
KxAL3Jw28NjJA1d31LtfRAQhzJ2GYVUy43S7yJWCnfhTsEjyqafs  
KyimLSRspUsRK3QYHRVsgABSfVpUTvGFTrbUTVh1qreELfrCfYLn  
L2BJmLVZwhvAbwSSAkSrpGd2wa5JEUnpVEBALqqN46ZUHPaCmuje  
KzMGaX1diTc8ZA8WW8m78dhXxHXxjga2c82w5KDRAUeyQaGbpv8  
KxmaSLWWhRV56j8WHQs4g387wxo5k7qMr6FinKAeqL2n6EmCHfAm  
KxZLAenKETEktibPnMXHbGrrT2TGHkhZHMjPzPiGriYp9w3jaLRX  
L52cVMi5VEJM9Vqw6fAjBU1iZYPHs2319oSnjzoAhVFrFN1aVr3g  
L1dp2BJBWTcX34ZwiHZiWHxFq5HoUSUSv5U7MUbQ1t3DgHHGKXTp  
KysNPvy2KhsembZe6THEueod8Jv3Jk5gSHEnxqjhA6GYjeq8pQpU  
L3s9mr4ffKKJJSKU4L74oUbVaDrfbrpo7BsedPRnpDm96dWJLnF  
KyViKVtXA1CAtu8HKBoN2Bu5SJYi5QpWGM1jaY1e1bn7kqC7P6zh

KzGKWmHUvtFC2CdCaTzuNMa5EzJgAkamvemU2d7tLdKWs5AnbZ3s  
KxTbyA5W13AqcPjdbHfoC4A6UGv4fUo2HifjSZ7q6CanHLnkC8M9  
L3Sp8UapvNc2cV1j1dw3n28XXdv513GRoucuo3gqrzaJnzzXNE55  
L12eMwuHYiRxt6SSpW5QqrtGgdnFpwSNMifxchS3B8dsxmyYARkT  
L1z6wSWAuYUjDZfFp9Tr84NZ8WmGg62ZrkU7qmMZZJ9QjXWcv3sE  
KyyjsLczf2XhZk3e5iVdYiTRYMVBVt42QdNyjTXPijEBMQ9hyGLb  
L1TXbcVG1VN9QReDq4ns1TWLsdigiU4sVQHm8sqSYhbZH53tXiXy  
KxSgA9bk2kYhmCcA4EWpoBHN1oXTkGrXv7Yp84TmkUxFH7Sz6fh5  
Kyi8BNMxfYCHveh1e2J2r1b6yhXtvSAzWppqca6jzKhNLmcyg91z  
Kx4UR7fYSWPYPjeeYAMR7xPAcavbaujLPWyNVAGax2AWS2yFNzQc  
KwwG3NjgPs46LyVUJx6wAm3Y7ETzutHxo2Q86AuwZKTZMpTXJR1f  
KyRoRpwBDKB2Pffr4z7z3oy8ZELZ9Zwrr3t7zk4UGYnvfPCKsUa8  
L2BgbJ1zVNxRP71wpD8gDz9dLxZyT8LvDKtapYiuy6x7k7GMsU5r  
KzV4tQLKYjccyya3meASjF6NnJHTVkkSuJpZnBv6Q4eJabX9szwC  
L5FrA1Ppb1YFrXUJqEyWhpAARysx7GFuaFTn63nB4uisR1uC3Dr  
L2nvDpCydu6UcpnLRzj2STd8RXkAtLZzQBFzYjxfRLxpy1ziQWh7  
L47KB38pk4SGjff94nQALKt1js5DLzsBznDkAmDNvuEWXHv7KUer  
L5b4EgU6N8HuFHE15hkfct7aar5M2auAV65Yo3C8JsEtNb6StXqs  
KxXPtmbPFNNSpQV87SgdBgdpvKe1EkAursAFFKjCcaSHFhLuS98h  
L5Jr26wYZGzTRMCXdbWf9Cy1HVwuwgqVqtT7r415GtW4hZrFvGYy  
L5Ewm5aGfZDcqmDvX55fwV9BbUjjHEtu7XWtNEAxrJVHHnafTapS  
L4mEGYf8NjfvNQZi9qfTFhXQbDa8qnJpWsGQkNCodccQPegmo8kX  
L452uppCFsEkBYCshZVVA7HAZaWuA2DTDAe9dwpkpf7ysdNRhZp  
KxJaCWtgKPgoXkXgoKiKESJJKC93QvNDJzyrvXEzuRNoa8du9LTy  
L528wMNmRHUa7tNrnALNwaU3SYiB6Z4swz9U1jJL8swxVLdjaAKe  
L5cWeAToRH2x1Dx7NbMnPBwVp8SK9qUo84dKScSDKPAYhQn6KkB  
L2D6sVpvq1BtYm58rrf4YsyQ2K6Fqot6imH4DVHHyoPGVjaeavkc  
L4ELcm6RR9oaySY86NYh1HLwRRziWjcYgRFzSLmrwt5QTV6zDt14  
L1PDzoB3TJhBtXBvyiINDUKWD3bSDJiZp1pTjd3aPfEdBFFSTRZoS  
KyEQnPX6rYi5JtJKF5bwtatXFb2xtQNSDtsy9hBtmu95k6xhimJn  
KyMAVWz63uPw8kZ2zpxrUBXjxknm1Qg2rhoVrtnFMc96GFrQuFaG

L2TRnA5iwUckmrupsiVhtHiLw2iPqzNkr5AukyZDoZ49j8Ee7TF4  
Kys3ntB1Yw2aJVHK4uYp9M5pSa24ixAbLUFPLrkhVivytaDVW2y  
Kz5m1b31pc7NzakWogq7iihbbQ4ygtDV8WghCRN7KbGSN5ETqYL  
L1RT9DkDWAJWJcosm8MZrEx9YzPGS1gMzBmiPduCxMKGWpfQRCtcW  
Kx9jLhwwST2azDwMHfzwFhFFkSbxNE7cnuSnYJySc4U4hitNhAYq  
Kz5Zv5wnqtBbADaVpU4vXytfF2xSsYcrtqK6e8jtCB796hurspwH  
L3bjjQ8tg8pxXMdLHM7kCXFYX7UBkBa8q4UAUu8yL5Zx6ygzpX  
L3T4DJorBxbEFxMQah47CXvAPVFthZrfcpHrLFE5B4zRWotcAJ4F  
KzPu3fjwJm55HqM7R2idodnN3FqWk4yhytKAAWRSpDuvs92LeHKQ  
Kyy9ei6jMugo8hZrijLnNB8ScFuVWTt9NQTgcYGBjmmMhD3EtQaj  
KygXRopqMnhniaMhKPKs3hZDwKNW77UeWY36gHrLJM7p24BVohGN  
L1k91MnboA2dfqp8XtouEFXxaPMCGHrZ7w12gf8B4b3ao4Kn2eNL  
KwnUGjDmyqeRJGMYnZMZ9P4GKAEY7nmT9hZQjakN2HswfKr5Arji  
KydSkeMC6J1X4PW1b1eZ8qz2qTCWbqSkmf1J2cuJtg5hmvYnUAeV  
L3SQ7aaqW4R9nCWKVpmet8mZpQgUiARygpPus9PcnmhGQThqUeos  
L52T4Lo9FGMfu6z1eMeQm7i6X3aGn4heyTe9nrhS4oswi43u3QQb  
L2EDscy3xU1F1hFKmxJxWnxbvyugdHj7ysrWTsg1mZxZiAvujmMN  
L5JN7ACp8h52fwe4qGCguJyi3hJvuaiBim3ZsdX65oj8jgVZyBcJ  
L5Atey9FUjVuEkN2wbzwVTtbtKyrSn94DkaHtiWyfmyVW3BUGomH  
L52gwUWxwGBb2Ursfee9y6JFpqWEvapgJddfcZnKkxvi8dthSLy  
L2s19iS53tut6zX4gcahdKHQAkZttiouPik9K5q6RdYaBkXefHL  
KyLkwwZEKwPjwhcXWaWwsVCVgHbdpFMiLeznVuPxiFLEJdtZT6NG  
KwPWE3dtVLJbA45Hh6unN7SDy12HepJ69dVtBZNHQ8X9aF7dGyNg  
KyzVBJrV6impzFBwZooXLwFye1epwXkEitgbb6bH5x4GbCAiZGih  
L5aBpW3TMB2WguVZUWvRgTk2ybn8PTWVXc1S42c7uLkzvvfUAkt9  
L2iDyqkJge4i3QUbatm4SvDEfpiT8HPwEFM898YuXxUAU7nw6Mfm  
KxyELZQzwVZ6xABjY51E78NnF5ADarjt962wrKWkrA7sNGVbgQTn  
L4uxjQXwyedHR2PajFA862BJh5BH3M667pdzSEC8mcv5UPB5mjt  
L4BfAFKuiQA7cjxzRj5rk7oiY3eD6rsewV1C82g1sAWyq2sEPDD  
L3aoAkNPGXrMXcvJgSrzmqhX5gqoxoKumB6HkkFCMuqsDV4kTWZi  
L2iJFd1m65pW2bSKtJUt4kFaidC2vsVrMmU6i9sLNRkjtMUY4rCX

KxfKETdSQvTABXA6E1dzuEuVjCMNNm hkntNkRyZms8iqLs9J8Ndy  
KxfAoWBjHSHj9uLwB5zLy8SfAPeEhBeGAHdn5mh9JHjvJUbmPv65  
L2Hs3TV1QvVbP2rDactn88VPVCPnpvWcvL7Z9CMAYpoxVFzn5jNn  
KzwwK1ygV8uT2Etj3ftCpkVy3u2QfWn4n8nKWLBS9rqmP1Kfw1Lp  
KwPwmVcaZ2dSJZLRaQJfcuDxJPgGFnj6qykfhXgndxMNFeqij85R  
KxX9HT2oQrHrQmsnGo4ya7R7xW7eCmBxd8sKhwkURzm5aRrzmV8q  
L4v154LWeN6YVxUxJ8Z5ye5zUC43Wm1E7czuEgCtmsPfSRnaojDk  
L3v9dYirrGpC4LCAnp3RkriGNktK7bx1ysJ28Sq5eape7SyGHQKE  
KxK3yK8CErJqX7DKLgTTMCqNzJfpkDVkobn9NmB7f9SsKeAR5bWu  
Ky8Thgru25ysUqu9QfoK4QriTmxEu1JMJMBYVZHkYYNyufheHpeS  
KxkjboByAT5x5gFrHj2btAxSACTCoDKPEEyg94fa7YrcNYU7eju5  
L1s2A5MrU1b5sDCediAx54gRasQbCcAueiiryRrcUPbcLbPxFvnkD  
L3fVDBSqs2RmVAsYdag9m5Nr2afgLEVgAfdqb7nmDm9dpCYsRrdX  
KxmyzY9hKFCE3gxF4yQZEFtJVhBhmizaghE4zuApWtGtKhKuyA7Q  
L4EvBPVBJEPFNf57VSoFGq3Yx5N7RCc5aGWito4jDBGSip7HZWoa  
KxdC7mqTakt5B286YNjboaHLFdYGjtU6SFGGe1VqvppEcQ6rM4LBW  
KzSo2yVkhw7XcH6ipE3dc3wGyioGwJ41xta5u7WyUxgdzgpFRMH  
L1DZTqb1sikZkwfqYYxXT9ccMVXjU8Qnw5UwKd6fq3aY4Co2t4Zd  
KwvvQfj9BAxzP6zsh1bX596aYfNKbJYEsM16DAedbagNs8jpCS7d  
L4JaWZFuww1NeLVcfPs8LQEVLNKsvz5sypy8ViGRNvA3DLEwjZXb  
KwRYT8Hqacu9ECxN1oCQKrgxRBSvy6g9kZpoPqkNUxw1edDHjVge  
L2WECx7xpzhgVVAqW8D57viUXsVRpYTow81LT211qRWm6ZRxGV2T  
L1hMXcPby1ese56FMrqFPTujwqpMGE8TWmCApoY59t8L953ZGLvH  
Kz4iWJwnQaFWD2Kk6QJyCQbiePgVyis9X6pywt367ShjAAepAscW  
L2ftpbB2YpVaQuYbCaksohdDEA8E5hANgQPT8QevUs5SxxBtMqCF  
KxuwQXCat4JNHSyD349CvgLEPihmTv6UprKe1GkE4xiGr4YbhLK7  
KwqfBQoEFsYJ1jCEuJqUokzVrLYTUqQVq1zhEeHZ8CDMeKUQ6Ng6  
L36uRKip1YSXr1UsMn64vQZkmGmdUGQjzKLi8bF5HEeaemkmDoJP  
KypuEavbjkHB3rpwSVt2d9JjVC63hByqsPEZNBgHBCtVPRVnzzbU  
L2NdZfZBE5Kzeb7Sn6kXkLKBaD8YKwpiZdPd6D9G3WBjGxkKJW4X  
KwLyoh8znXiAXsBRJTmyd58yXuT8YSXC16SVYuzagxfWiztnBZCo

KyQ1bVvEpot7vyEpoLJbTmefw7GUbuU8Yp76YM5LpWtcGKZgJWBp6  
L1CRk8rhf5hbjKVSxWStXQfeuEdcYinxnYpNAmbh7oKp661SEcZ1  
L1KjFa5EmR2dTURAzR58FHnoUMZPGGECcTgXMPvwrGUpttfop99u  
L5G7m79dJxJqfEeUfNK7CWnVpRz2ZKopZzT54tgZu2H2ZMXVxqTb  
L3sTNZAXFntThHBkMbNdmb34icNKVrcLDn1vBZW9Lz42H6xswk2M  
KzMcKB2Nn86hiBs5rVoakp7Pou84WTqoKh2DtFcNY8oWT4NbznyE  
L4PgHCvZwJhzVUpGc5Q5C3d55YY7gfo6aBtTDUfs3TBHvAiGTZoB  
L1MuNNkf4jUdMAHGza8sJfYSA2SvQWKtoM9uSSCAkHjrakDySN1  
Kxr7pAhLRiVtNUz69UahXogHUD4B5uYZEgV4QcF4Wtfm9ofUXPjP  
L3SQtt2WfjZ6Eo4SEzFFbmfDemM6pNeB37eN6Vr38JHko6TVMJVS  
L2Cajex9E63aGzvjfkQivohN3yCcizfZkTn9DFUozNJ37gvtqUhu  
KzBCqMcSQaWZJ7APVzmBvppA7LCWSW46LV2zRR3ojCPLdjP3tjvv  
L4xJ6gPx1uzpQPDRyyi7mVEZ4rRfGrXBtURggnjtWiExb72hXV3u  
L19VPx1H8DWpPSur1P36tzP7RJoshuVFr9Hb19YpVCaSYiGkFzvB  
Kzc22MsWiuB7dnS2jeDzz2kZRx18Ufai8qjeWhTGyDWFj6cJHcCM  
Kxt9q2MYiMxKm4Nc7fQ7j1ht6feEWE1VFbskqDmA36DAa9ESvfeg  
KwjVUxZTgEvAsTWJaB779251LFgP86QRDnAq14d6GeH1M5LvWd8y  
L5dsJor3cgpqqhZ355F82D4G9vdc7c7EXRYovSnX8x9hgeVba1wN  
KxBEUMKzDvfJZNj56AJ7JbWdLoCncYB4JhKnyWxDf16Hdcu3mMEi  
KzTxP6M2V5S6qe4kCVRW39BS44VeGvS1zr1a15aAWzaSJfAwvzVG  
KzzCBdiwLi71mo6wYjvdNfZTqKouVeXbF5NlyHkj9Rmy5P3bwFkQ  
Kwww3bnyTg3NWR3dKrVkD8Pb9ruyq9FQ3FNrnBgYVCYQxypWUSFb  
L2sXM1UxAtQzWALuRYFS9DnrRqHmwYrNysfH7ruvv1GVGnbAvCeh  
L2hrJiCvKrskjUiPsJ2NRLnXBzJhzB7qXKNPTn8kPhmre2bcjyQ  
KzmTS1dgwXyTiewyRXn53J5Pzcy6xumk36V5xxccbzfVJfTj9m9R  
L17aco7PMAkoWYHQHn5yhSrKQtXx9TjYJ3kr6JzozTiPT8Qg7fVe  
L33DknZoJZEoDxQVH6XNrZFhSdz5Gpxjf2xjpycZsZuQRibpG6XK  
L1B4BRKLDTMVUaSfirPyAPnJU3NGpy2rjSbpW3GR52EWw2WrhWFS  
KyYKjZzc5w6FNXmnEsFVCEKDU9w2uz57QcxEiLwRyFZJwJRdpJcL  
Kzg7Y9AMiJjDwdjrutzJ3WLLLhQqGYtDGgQcEbL5M21SXAHiwzUx  
KyTdLkhMVxNG494qx6hMrErmGZAJrgN1jfr4hfZ6BVATsvUz3WVH

KzfZLZDgZFdRY3MtjGr5d4uCVpWcryzXd81hcoMWodgL7ynWDKw7  
L2MHcjbQNBnb69FB1ZqVeWMKJnm5Rp8pQgc41mYMDf8T8Mn8Kzoo  
L1M7PR4q1S4NGjww3Vg59HFNPxJwj4bbW6wzLvBNckQmjnG7avg6  
KzCKAoSkwCHG2KGwbm7HGemtd7fWiQDXSAqTD2oPZTxkpMvK2JGM  
Kz3UwAB5k1ad1x5sGTH5RfARQRrAAB1ssGZTzLBinFnUL8BTXFgL  
Kx9TjYVnfnQDreJVs8XGFwddDhv64G8HvG38TUYPk98WVEQzrXeU  
L3rYvX9Z8fzQZo2hHKd3xCuBXK7cfqqC1Qg7JN4nwi7QELHzHcpt  
L4ZcBMCcZt8GZv64uGjNWxpuBNH7b7EwLNRntq2GUUuLcSXyyRUt  
KxtEC4hnV2HTfejznXJSVvGzWgJmKXAMFUeWvByXUrVMBJsZvEzU  
KzNWrkxxf4txaJXJ7dCPHruQo6shs1QS7URV1oCpanoCfprJXdNK  
L59g8rDhuj3gWSKMttYZHPdgvX2BjJY8GEtp8DnWUUuXc8z3eso4  
L4zmA3MotPnWJwQ3L31sFdjRYS7ksidsVn4pT1sMzzLd1TnAMoHH  
KyJryUiXFjqK3xB3iC8Dot1RwUgorYohLiPaXfSdB2BeT5jo3MdF  
KzUthmRmwHPzCZHwYTrqe98zEpfUshttYWWX6CmQkF3QExHHXkUM  
L1tRDSHswwSvCAg3sgutmdSYnbBBNHaZhxzSaYADKJZtkL2rENJy  
L3Z7rJFyAnG4kaEVNG2oh7p94avYXeL38mTbwa6AYU15pUA4YxWr  
Kyvq4vLtpR8wA2GK7yB4eZ865GkzctTLQJ5wZkjCL8iFhQWj28mH  
KzvrcMPN5qA2ojaE544xa6zwrnciCJHFekMrpYKgmDAMgYfvF4oRY  
KwQzgWBvNtMfyfGnnbqhuMCmBW9bXrHhkTQGhk2VAZxXf4KxrMxw  
KzHJdwqfppUyPcpJPjuWTVptXztBx8QCKkwKnQgtVoiEEUKSt9PM  
L1XjqbPfNUtWWWhPPLgzkiAexdGWwasrR2egk1N4xezFAbqmTtAZ8  
L2yGtQf1Mpp7fvHqvz676uY6JFcmpa4ysVb6bDiGio8qxEwzin6  
L3M1g9Y5842FGyPN4RbG6UyNe6DDTzCghLEkYny7ve7ktytNfgMc  
KyyVVLp2qaTgRGKfKsc4x1fpuHGraLL3wCE5moixp2eu6L1cC723  
KzXkDd1kTDx2knzziQVNi8JGKZa3AvExgj6vYo4eR4VAt5ZGfwYL  
KwkYVv334RNfG2tBCdxD5uoeArJ8gMzzrTnL4wAbpJRDrZ82Kkqm  
KwZeD3KX599ACK5NuQJvSJG15NZjYqc8cZgf6xu8THSD3Pax3kDi  
L3JHq9XDFH5S437wh6JZM7MFTVaenGBaXVk2aDsaujTTxNLvq9FD

Bitcoin blockchain offers transparency and pseudonymity, where all transactions are publicly recorded, yet the identity of participants remains hidden behind cryptographic addresses.