
Bitcoin is often regarded as "digital gold" because of its scarcity and its appeal as a store of value.



Kwv24cm4zo5D361N7P66mHU8PpDmDSnXNTSg7hrcisjo34NG5uJA
L44CHdLqQws4br24aLKAjCNWN18TrPRSSzLvKX4dKhvW5RkanN9Z
Kwkt19waY69xfL9H4b9ZDh7vBhMt5q4gD4noo4KeUhgur6MUMLQh
L4nsKBjK5qJ29dzWb7FArsc81QsDsACJqbaWePaCmu6ix8nCAxUR
L1qMQNUVFSS8mYzTk8eSuigLUNhBCKckJKB8J9fVoH3TBtNFp6Ss
KzQbdnnM3uKUaifEheDDiJ2YWAq3BgQLhVQAqmrEYNKQ1JTCTKS8
L4Rj3KjGx9FHVHkptMyMNLvqcNfnrZqx2NsEgRQ85Eun7ytFCz6K
KxnFEoSPWdmvnrR7ZCX1LYma1siZD7hRvyjMdWbzgXgHSX65dJtx
L2GzbchTHDQo9B8rvrHaDvGcFbFzL57UAE9ieLVRzBtXqwJ8s9BJ
KysmnsUdG4E9ZWitEWmmyHgdvfWrJq4h57BPNfw5pZQLqHdi68b9
KyMPQrU1NXUJ4Eyf6qyJbz8eronUwZGegSBZLSO96nYcmyZrExaE
Ky6aSD2GpaKVeZtxGar9UHGNqUYi3sVa74TKq1vKGP4gM31UjeVh
Ky8GKBp4KvouBCrbXv2F9HZjNt67qCRhWQ2vZsGWEg66VuVASouU
L5erEvKy2mPdpwZiePHziZ2BKDz6uov2HBbm5cNY7qMjNKHJT45Y
L49hB3pc9zhiohnQP5BULQ7eMqgj5SwEwpkSGKQVENphsAFxfSiH
L5Z3NKJSktV8GTKQG17tDWevWAQ5cuU5yX6hX13DK4bYD9jk8k6d
KwRXoujveK93KTGPUgr7EC6fhwB7wQinEkcw2YE9khAPdjTombQY
KzFgoenA7c3sH2HjAyKsXSmDK8Cs6AenZH6Z1K48waiR5PayAdWi
L2bMZBQqdGEaz7P1GTqR3D1hu99AjQ9b1znBhPzQgJstE9tphaUm
KybKecn98vGKFjtrRpgdAE48UP25TiV9crkfDifCXdirpw3U396u
L1CrULoD4pTNWa3MgeqdTiHXHRyqMfY1EwyLmNvSGVG8bW2Zy2QG
KzKaBdM8zn2U7RwYJc6nj2cid56nZ7BjMA56csGSwNi776Wi8bxQ
KzrKa1F5S9fiQY6whp57HBAJ9Ak8x2x8v5VGPoosJ87PHuT8WPFg
L5mfBRAqx2ynXcuKFRvn4aMbsQBtG3JokdCMM4tAA7ZSFmraEi3U
Kzc3V1tC9A8uuXC8mS2CUccupXfy5Zwm5Dub55oYaqjnUCV8orsc
KxtND4ENFM6fdP9rRD5SSWDFs2KVK1XTHCcBVk54T9Rk6qBJ7PT7
KywiqSvqqihxUe3sae3ASgMFziWSt8mAboBBYPhyd29cg5wbqo1G
KzT18a7Ah7LWcXhcunEiLemYWYvwwQZt6bKuVbkHDMjwCw9n75of

Kzc9XbjiYpxUiMNosD1dXa4S8bVnb4Wb82f2cFckgf77pjnZCL9y
L4GUyjlTQs8Bbqb8tSgJ6fMfWK7Md3r9DYdqCPpDq5yqaTF3yirN
KxmbRiqCSXVNsQubM1A6M9cTuLrqEzYiUYfWdXrjUfBeWMSZ2SL
KwqvqQRmpehAf7drokujK7nzhDjsioahmC1a6Epg8kemvf6DRPw1
KxQPPrdDjgg9gEqjkh5zNquzKJ2nY8SMWGW49hshdbFzCnfnUhpYJ
KxUigjZz7AM4hYztrEwSAG6An4JoYQqMuyq37vwwcdcbuuQ6DnLk
L1Qnuv1dE4hB4SZ4hnGvAFqZThjF6kWYxsoAAVgbneYKSdwqzhX2
KygdRYzHScKE1NEJgJEwmAN7zWCuyrTfSSq2ECM2oya1hqgaxbZh
L521JM3kMWZLmke1tTyDHfuqwxRusjc8YoWgUHjM3EP17FpKLeXP
Ky9AmkGSY4z9GEu471cFiy1HWjhrzUbPJTPCW7UwTwEQaZWPBCF
KwdJGTW2ACoEJtdcz1vXZe9oc4M1CFHc646b49PSSMeiC2Q84GTS
KxDhDzgS8pd6ExaU8KEPeRR4NvqBBLngbFvHYXHVxhygHWY2oxCu
L57Q1v9ntkHaMdzwb3m61YBYFpess1sNtfKdSRBnoYScgmEtyrh5
L3kz7KTud3Df6MUijcGv3MRPTXFGuudWVTS7oWJnys6ABHR4vj3T
L2zrsTKwvgsNnyExiqEzMkdgiBDKwKCuZpkCKfTS95rFM2nenMT98
L4HHNivd9bDi89hr1itufFov4RqW73xXc9u9ifY3mix8yZFLCzdJ
L3fFr42bL9iKa1j1YwaZf9CckUyJRWQZjmplRCmHb2RgPWgHXabv
KyNm7A2K8R5s4YSJbyzmWp8U1GPCDV8LPDc3yfEnZUWxTBcQaDyQ
Ky8vLd7dwUHpJSzaUrU85XXk4hhLCzoQ5a16a9Rv5Ce5kcaxwXSE
KyhoWPsbyWkVEvv72gRqcWUWKQbqMYFJWZJgq3GDnRXhYqjLa1X3
KwbMHNNUmZbCFBrEHo8rETAGNCYmGbrXinLonSRVT9nyXWJpN92c
L1QnD5jicjVvXGgtZum9C3QwnAQBfyY2sth36HCJkfh75v9eSytN
KzBpASjN3YTaYGGv5diVS2Rtto1gaiKkTGJjo1P2FFijRRvrFxZP
Kz8ZyYE5uwcRqtdkZr89BsRPaf431Epw1ABpkufnVSCBp1wu94T
L298HiqVJeFXmJm4jtV9ggtpfPdWbi7HLqkB7nVeCmys9smHdTju
KwJ8U4q5NH9wEhH6q9PUbaupAb7JL1cLDq6AEVRLby9GpAFaMLkc
L2B2rUk3RV3huYQru6TXdmfW3wywUjwzZwWfgTeDpaTvUgPnPnCe
KxZqEvYmVu57VHPZrNS6CkpnrxomhTnbfas2ZYVENmNYXJFrSRDT
KzP1qy2sxS5xtKfomdZJGRBtPGTA2iEr29KiZwUsFYCgUneT16G2
L1rVyKYrmnaD65vR3Wq4VbPfm1UXUBHW8fnGLbRvCXBkj22b31Cs
L32W6rf1iumxCMctap8ikz94L1aTnpKUSJddPeKLAKTSAmlcBD42
KwtPBczFnyRyujJcSbdN6wEiDyocWjVvqMrDMYKCu3tXrcYdH71
L4UJ5z3vCTXCBx7VZ8WPxESSz5BDuamBzV9ikbgb1LSkP8xQbj7Z
KyUDr6waMzsSKiK2Xx3vhCDeM1YmYSfPMPzPyyeuRhYwHTu6mtux
L2Y4hetYPXcrR21wFFYtRZTqGji4yYGnx7xxqVFGdMBdLytaCNhC
KzN1mn48Yf9PBTu7LB97wFoeDxgkoVWoKyWyoab6NHaWNp635uB8
KxHT4wRWg4t7ECujL3D6bAZHuEKM4GDxUmKQU6wsFhgAtpQgnrJZ
KzF3sGZFTn6i27WrPbdQ4JsWtHEHxSjCeWK2sbArni1sqaREJrEj
KyiM4agzDSXrHkwbZzfdouZi7NUXQ3z5izqQDbb1e3uoTyNWt9EN
KzgLhHtcGDVguCapHHmpfMDLPBjRkKbKd5U5Yr9TK5h1Lc2FnYkV
L4qTT39BvznmGpTnpZzEGCW7fJTsVypcYx316Q2pWqkXBbdTRCv
L1trdkPuj9XocFnNrbGPcv8skSP1vPSSbuhBh4Hjo1AhuohS6zca
L2Zt6BMYzP4HE5ksBVvsQNhmsuXwx6oZ3TsiULRzkBqyprUhjAo8u
KwY14WnqhGJ6h3XjKRynRt9ChjZVScvvYkN6FadFpNx3qut6Vo9i
L5TMi9jLqBEpc6CCRJGdWtRxEkEnxtvbJMKL6PPgZzZRHPLu88
L4CpQ2mJ1e1iGgzzFVNnKkLF2dCfhPGaVF9Xyf9N5U5ce2hvhMU4
KwbKHVeXkypXyXyFC7MdbUoCjSB2A9gAhoAjjPdmWUT7sv5wMk
Kwb193MBcd3GwErTdq8Ruz4NSsNBXbAo8D29fULt3f6YWmHxBx9s
L1HqTSzZRyEkqjVGUxtdwWFjjTuamGRJaMg51ZJQKx56YpBUT5Xd
L5fz5Yv32rud4aazeojkQCZjnGqsJUnTS2D78XixrwwX77b4g5sW

L5ZU6ntebe829Zk3YKE19W3MjzNVxN5mCRLiozUMPw9TeEQfNVbW
L3BKX1QCPyE6GxDexaGzCmpEtnDhw1dRVoRgFadG6HK7BmPSLw9v
KxekXXUrTFytpAMA1tRzwgFAKNie2zrWLjNTG8CyqaPMZhtvhmCA
L12hkifgG9fVcaUUXAg3F583USSWQoUpfHauQQxQjDbCSxGuFJsz
L2SwTwhzbr17E3bKhJsCfp6Sz28bt5jqIP5QSBj7HZUYwvJdB9sj
L21DazYJ2sGZqCUtcNmWJHjKx525ZPCPxsYGyvKz9zDUz1jTd9Mg
L5SXPd41PAW27aLP9JxZHEyz299EWtUiKoRgSdgCsnrQFksf7rS
KwWY1E6LtasYo7JytmPT7rDc5YK25Kjo9J8fLQic2caTtFRRBced
KyGB9NeUDq6Wvt8nwk4U7TyTL6AeqYVLCS4NSwC4DbJotGSmdMV4
L43o5j7Z5bpT1LjHpqhDiehyWragD9AYtDz5qYoXDb1a1Q844HLX
L2T7ZWF7wVY74XC5naukst1Gx5adKrPAmJXsXhQMnCrq2NrMuwDv
L4idpN142nEgKBRBnhA4CzLwuB7k2D6cckCvF87xemiwYojBUg3w
L2oj7Ff4Y5LZZKjkP5RTKHeVi1ZRccVqFa1NfArpceAbkuhWnC2C
L5m98WZRrsH4WpppwDVvG6CMgokUVZBVkX8tU8TwMTU6EBEt4tvi
L4oe5bfWU5KUVBkQDNM4r1FieP7imFbj51zFrtZu7dWJNC14C6ex
L5KtFAQXjhBxjpxRjdFEs8DDwfxhLkEAtB9xjHsJDgEHvNKNErCD
L3VydeHH1Tng5QjwEqDj1C8yFaj64MUS4qXqHtzbglSjEQSgXaW
L3V5q3aAXgRRqySnJaBM9XGhZ5kA3enPssSRDiLrEYrT3VePAfjf
L1nT3cPV3u95h9EHA4tsdwWfh81m8uPNhhoMQKzAWa3PRTfeEpaW
KxZighk9zqsUCmvjxMkauNkNfwMyYURQZUATJ5L4pRAypqxBxizo
L4GtPLjfrJJ4pAW8G9pv6kFnbfg9SmfTWei1Pukh5EcVHYfpHKCs
KxLtyA8keJLAuoxMLwtWDRj2k1wuGSFHLGLkAnHLUADyNAL69862
L1um1PZNVf35vc8KPPjMtbVxHkrkZdpx5EiCAAU8ijcGyffXxd7t
KzJFTuJprsYNAg2bJWZgw8ZGfyu9fC2sPRBksZHnYxSQTwkU4fkT
L1vLBRnLuftauXVS2gDBRUP6greSnsx1HcsSmLGebjJU3YWCKhpa
KzFEn52yr1pyG9YfJv9QTWkrW1oMwsqMUIFvmFpjoP1WnN7m1dyX
KyMHNCQCX9UgJBYcouFikhcACMmeFzpdpckTqgoPKLbSbPpVmVKc
L4dVuD9nwrSHPSySMMsGn28dYCABhv3WWKBSSZoAm9ELJmyWqQaN
L5ao5keubZEhmWkiDV9GLw9vhD96XtDzMBgXMv3kRFZZfk63oVoU
KyoSgZK58VoN4eF3aVTFgduzbKzXLNrh8rRxBWGefjtvSR7n8ZAv
Kxp6boVq1f6EE4Y1wvjKnFhwWyaQEv4ND3QWYsbsFy4TX8y1r7b7
L3C4XuZkUxGs6c1TCbCkrmixszIU4w2F3YjWdjYhji9RAx1J5GH
L4r1obVQ9KvzGveJHjKvC2ZZbq3VCRs994RPpbPYtZrPXLXjAei1
L4FNiQf831AH3VybybdB51FPjNsQrg731WTzCp5FiiQ2QPFmsfLM
L56asosYRrzPYmbwUEQdJSBRaZCvMLQxJVEUGx7KKU44b9NSW5cj
L4n1CXu6qKpFFvy4pEktRny8b5sAPTjV5nCGAxkF1LstjUzUM5tc
KyRhjak5M9dgYSt2pD57jNRi19CMAvTzahP5BXWUvDK1fmUsHWP
L1UCKmBM4ZFP87V9NkAiRHdjM93FSKY7uvGywh3ZRLphzDVZRLkM
L1k3Xwhr2hTVkhfNLJQ8xedJqsfxz3yU2ppBABeHXL1z6bCtd8Fo
L1UDDyNkvvNXik13owA27hxFC12DYSe3KNjHL1xmXrumpm6wW678
L3AQnfny297RXPeFxBJLqEPm3uVEtipDJUw3rAGQ2VrebVK4Dgc9
Kyjf3QcyWjMX5fQrDzDXruBd6xHBKnDqGKdMui6pvtBbwYdcAGwa
Kz35Rb29TYG43K3aSCCWhuqUhDtDZEKrzFhHtC1UmDybl13L5uGh
L2QvMSSc5ssAQZVQR36qfaC2DoFsUjdD2scPe7ecZkG8fRykFfj4
KwZdsz1UxQxYJXmNN72PLgDEnEVhtYBYyjZDzLFiMyitimPyeAfM
KwXTWS5KCZJ7io8ZJviHtWzXUW2hUafLangQp2unRysfUYkKACDC
L37FUaQTIyTmAHXj69kAZimfkU5tDKUbH4VNq74nrM6kzhtZUnbs
Kz5GZesz8svq2vNRs6SvUirFQSAMZKFTfMGVwfu9oYrh5R5WxdsZ
Kwzj3xyKnFV5mh8c7hk3hgJQ6Mv6dnynBtFwfAHKk3qZrjcr6XK
L5QctbAjn5uM5y3rJCRDAiwwhULTQYvt2aZ1VUsT7E5eARYBGZYY

L4iPWBb8QvTrhvy9mpnoysJdcGRWXQAANcZe5yNQRPH6xQxcBMkd
KwntZp4w3fgCjXcHxXM8CHnq9Bb3w7cyn44g7DhuvvgcVLuxn3Pu
KwT5gmuxVM8EKG4x7LKSJi61G11oP27aRkWBXAShdPBcKJp74iwh
Kzh5tGoqAr5aP1coCyVy1ChQ5cWF33RUp5HNVzmw2P9kkqj93hy2
KwoEe65ABvDXePNvRPjLASwKXCpuyfQUXFnnueGb6h5RvxcMcRTk
L3AsYuVxQnNQUH1UcimCoXBQm8qjU8QwJsVfkovLHMtbyUVdnGxQ
KzVJMVf1p39cP8HVSCmKo9bggemGeZhbNfFE6wXh6haoTXxqDSNz
Kyw1R43EPnXXQWZwwi6t4qu3PkdVwcpQsPJsWPx5xaZefpRmoyL
L1NVmUdHY5yATxRro7hrJpYtJwiweQaF7Brb2gFQw8ypnBG1d2ky
KzJ4ywNVUsQhnGwfmNP5BdRRZBBtNWBpZpgygQKeQczPwWHjMvwq
L4NU4mMpbVzWF5fJkPbHKy46jkRsCdMELZRAqcs3S7Nyci8W9vB
L2tKaDijhtQdrttw5ASVepWDYwEddo7mepuih7vEPsrn8qx1dkFy
KxvPDypCa4GkaXW8y1HqgL52iKDg6BarA17HzFSBkA2PXUdQNSn
L2kzPw9Hx4T7YtqBHfKds84X3mXCdDRtS2B5chEJPJk8GDHGyH4u
KwW6diGvjj9TXVPCbvKsDKVSH2wcbJKWbgn66pNGmQ2DoXGUoEG
L2s9NP2X6ZpFj9LC6njQdzSdjJcrtjekuRDCTiSXXjDSLvuDwxSu
L54PEnLTwxCUzMYGg2chLw7P5wQazLcJ29fhFyfp7FVBNmmZc8oo
L1emKcKbiGC7Bob3hPTHQnT7MxF3PA9VPMqmTcecWTJfCLYnSJDN
KzyP7yGAGdM28uxxxTW9kDy8c6DCoAkPeNQ3KfDYCsp7i59ySjQ4
KwFf6xsZHSUSa3ZHEHVsAzr6NVx2FzQdNkZ6Cw4B9FnGWxyfmYz1
KyyY5e5xzztNCzj82v6nGfSKsePZcRGkNpfqNV3pT279H9XFWpXS
Ky2DmuUYK1coopFvgFaCEJcqo75qgV9nkrxniwv6GLWDeUvC8Z5K
KyeKNvNMI6KcyiKBSUvckNNA7c9ZWcWQcMojM3SbsCW8aCa1ZKj
Kza9tLxcMFui9coSyKtAGkjinHVouGt4hviZHVhRAdiRSM48JGU4
L1rJdF6wtnRfyZNNNo9oa3zcwsZpaurNdzRZbJkFxFuimDqpYuKKuD
L3MgN6gxyDDDyHvz55ek7Ez3taJKPWYAgrgTRcpDha38MQMGWZgc
L2Nq8Tm48tyfh9gXgZ2dMNjrDaPiYNB9ZAIa7CXMq22YMhP8SGQQ
Kx386SrgZqv3QXx7T4t8rnfhk1VMK5LF5GQBxdC4NKsQRbdchAc
L49q9GsWxtDLndCNP8CGXFGJShHkqhKd3qPc6BhZizaKWgNTjK4P
KyVxC1YYijz5mFzbcutS5yGHpoJZnNqjJrJUxXnPtZbANr1hxL3
KzgFEhkyGpeQntt1TEFkzgs7c8nJyAoiUNqsdEEh7EsxZitb1DKj
KyUfNf1XtWw5vw11N6GC8DJ48cGuVuzbS4An3Mri5vHqmsNUHp6W
L3AAAnHD7cSeVyDzjVzN8AxvKeZV6uD4cxXTa6Y5UwT2FgFgbubcB
KxNQHXg72EvyZoJpi4GxGa9teu7uhVZkrLFZd2mFv8cE4RHpcg6g
L13Q78opUEbjwBs2pT2aiWkpJ9DshQfZDddSerAhMcYLWAUaHKAe
Ky1XEap1YBQ4naKbPbwHchKAiebUMdJNw4obyk48eUCCo478or5u
L4ShC32K3XKvanmH6zCp95Yz7buV7LfvJaNJWNapL7cZEAfB8nSC
L463SsNCgx7brsW7eCodGm24VYPXPufhk9vrw2D6Dq4xsAGNRwAX
L31uvwFBUGELNmB657vqaUS991wiWMzMXbBtb3TgwW4fsGw4ZaZd
L541Ff7aSY6mdCNtpEwRM1gPRxf5G21ErWQzBVyQuV5iMKPumBrt
L26s4EkazfHQ2NYjKF8cR48Umz6jnYNQe2iN7hTooreTfJvTLzZJ
L4AYbSNt5h4b9XQXW9Sk5DhFqAd8vJRMrfc8YRBjgoVghu9rB1TH
KxjZxuNNNvB6SjREg884qxyd143jsbLb6wmWUPdonuxpViRwXeXt
L1oxEw5fHuce7cLKCaOZ2ZNAAG9nWDsmJtzDGbCgc8BaEE14meyd
L2jZ49PvexveNsRn5JfqtufrnHbegXxPyQ2WMQpQnFNBmWzZyKhe
KwhWiUUtR5SvnZ8YT2uP35TJi8M17wDJuGhrwqD26Jj65SrD2GDb
L1bU8QVfbwwYpabooHmyhSx7W4YbPhPCej2EXXdVzVzdRnTYkPBb
KyBiUQvDHRkoxLkwLoCMt5b9pS69hwWx7EhKzWoXhxRSJSibW3v
L16pCqir7RrJwb8reMTeVbRkX26z9wjbnyfz1B9e3KWvbYkYv2e
KxL6AKwHzR42URNwky2npMDCXfe6tMSfKV9wEC5YpyDUUnbEbpzYB

L1G314Cg9T7FUsCuLhSosAEhheSu75cCdSkvNxTYF1AZJifHpjdD
KyhDEzLTgpLpUQfpRWgCJQ5euP6MY7sSV41D13dQYyj6txRoBKTF
Kyh3BeC4maAb5UKmwoDxEeaoDPYqAFS5o7TopfKZNf8bTKJuWCf6
L5UpHJct3pcRuXjs1ddfZtZbpzTaxh94PYSJhTASgmaaoXQhSWmH
L2dKtRJsB81ccBrGPbXy9MDSKY6USbf2UZ8Vq2ax1BcBeshfWKi1
L1AsFFkhvfCjep3dTCFuYBjZAF3Nxmux4mbM1AY3Mhu7GihoRh7o
L5HpJZ9cKAfVQ5uzQL27moDJXG7fFaUrwtkL7LQDsjFs5ZzvwfhS
L17B7fdHEygvVm5ypZKcGGKQCXjWY6vyMoLfXdddm7g26YVF681c

Bitcoin network's mining difficulty adjusts approximately every two weeks to maintain a steady block time, ensuring predictable issuance.