

Bitcoin was the first decentralized cryptocurrency, introduced in 2009 by an unknown person or group using the pseudonym Satoshi Nakamoto.

L4jYpdxEUrNqMqQ6Myr1tuVVVSB3NwgzFAfx47ZbpuLimH3UnAfQ
L2BXPMPQXEm6ucvq3njiMz28boFoegCjcakCiBeyWeziVxeh6jxxH
L3yopRhA6HHB7Hd2qamVpP8gBdeBMCA5HQRhAhJ8VTSHBvcuY3Eje
KxvLkCGFaWggH3TRbaFiEjrebAs46GSxzc7fKh7mZ41sxfip54D
L4o6N7gedVL7FexLVRHdzPashc2LEyw2Bw228bYP9P1FuYtt8tYQ
Kxi7gn7hP9KG36A8vhQm25yMtwdRXkppARJncG6jCW7zhdT8Yas3
L4dghJR464ZWHzz7LqBs3PcNuX3MgJ5qfc7sj6qeei2mdnVhdQ1p
KwzPrcE9eX3fvJ6gekN8f3PmXD4upEsFghA5S2WjUfFyYyhVv6v4
KzfmhUBkMeMqhH5fxMnDJxcQJxqBzQcCJsfdZnmuNGfNKa4up6b
L1Prp1CMbs68G2M8NZmT4zrBzNBfSXsWqChx2EduEMgbcrc82dWY
Ky2KjsTNFJLxUXCwcu5VYjPdtcbgtCHvN8mWsFNSR8LWkeQ9XV1r
L5VSUbUyjHnFWswG3HPk5QqSMsN6QBwBV8u7YYYYzbRZ9dZLkiUM
L3EDGmsVbFdccxu2uWMSJ1YJSPDc3W9dCF9GfakEybe4n9Penzb9
L1VMn8sMAa7iDPRqPinLweFgN2zoiArw3uUUKDnmgbzUg6drufQJ
L158qapew1Y2oWbjKFTL1dXnnmewr8AUueXepjS1GjLFoTGa9qC3
L2HuhzJFqaR4sJpLjftBk3W4zeVhzbYbQJmudQnonMTZmYueeyo
L4GcGwWKQ8u2bwksL6xqSn6CKJ2yTHDbPsCPhAA4hR21K7ExCN9M
L3CBoo7VZxEuBNvcF6kLiD7uV7ANXfFQgcZsPVLr4YuUhiWPaQHe
L5J9PeMb77Xh3irzP1h4qo7dTmwSqJfh28S9kbBgGxW76ZXhP119
L4wv4C8mrFzuz8dsjCvPygibd7ZaMKBBnbDuvMndppWnjYcUKzF5
KxcyzVh3qgRGy67YDq47aNz8BfgiSHinpS62uQD8rAQKdLY9qtyD
L5FWPrMQsrK58EGM6fMWEfgLsiDtcQrdebZypwnsVrU47QCnFX65
L4kb4r5P8x5WDchpkynPEdWi5ZgA792nTwGKsE4DERFgfzYGhxHn
Kzwf2oarahASfGDecCK47BUELHoM53fqynSQmYcAnMBSj3ENbCah3
KxLpYvexGHnByDBp1Tj5Mycmqpoj6gLcY4reZuxKwjHoynL2pJZD
L4CHeUxA17r6XampQuPLqDxZr6VyMYmUvhYFgee8qLY5nxGXD6Ln
L1jJDosyZhC4RZT9y4A1KoTUSnZS2LznHjEP3673yvkCY6gDm6i3
L1iNPsVPj3uob939ky1ToNctmRLeLR6fr28CzdpTWEDfWxpSPEhg
L5R7YCohS2ivUdCewKScUWqSjLeSmst39MLpzkmKxKP3AoxZTz5B

L2LbUq8kNoFQSttkuYdrJ7LGEXCN5kmufuNmWfhztnMuZebyxkYk
L1zb64DwPLj2LJXwBXgjEjWXC6D7us1myccQMaFdVyGwPT16wdLh
KySsREXNxw8EqevtTbPcgqoCxVx2WjLKpdTE6ecspFKZKAqC6Baf
L1u9MUD1roYPTj3e1Tnew9hThrk3Q16Sq1zo9NqXs4p94yAmC3aW
KwDst6RtE8RoJAoe9aiaQoe1Vu5LAvj8u9n9W6M2qU9a69EMdgyL
KyosLMcVfLhXnj93b3FiGPstnwAg7k7d8UmFHqsFRDf2Jajh4U5v
KxwvcAf8TyRe4NLfvm8TF4FfxPWPGU4K7PkjixLDgndr64eKMRyh
L2LnbA1PqNXLWXLTPoN9rjohpej95TwErAvKaH9o3w89V518XaNA
L4R1B9ZMFH1zuWqwaXxvzMk6VqfH8Nn1Fnz1sNcp6VLBJWALrfED
KzhsBvPwgunM8eTggsFPe2HbvKQ5TSV9r2EXL9Pm49omgYjcf3pm
KydJtek6CzYUbaa1sPy5KNfBteSpdk8hoUjJuArCnNx44KCwVbT4
L3gJiheirxuaMiGfY1hDSdNLjisEsPrk3Tj3L1HBktun1YNvnSVS
L32YZQqfjdTXTF8NjYedrBwcL5kBG6KVtvLsLxkeBQSY8ayaJEv2
Kze46meeKMVUyTGZQJ8x8h5w5z3mcVfk2DRtwYs29VjvDC9RsUf
L4bJGzJEUzqpPTVqR3ys5sjfATC1JQzKX98B7rh3hkPKqNUjnMXK
KzbTCmTe9AVg471v552wTGkPVyK5XQywGjPXewLEJpBDBXBGpSXh
L25ET1UTeLYo8TMuut54x6RTdGAhcgMjvkFUCo2wBQpA8CeMP1uE
L2JEnB6Fx8FUfhdHDqKb1qsKazbcB7jH7e1yWk8KXpQ6YmgWMVjL
L3nVAab5DKG7fQXq5RAgH3hXxUQ3buYoDcUzdiuSDD3eaRfP4hw7K
KykCoYypEcJUhk6AGYkGrXWuA7nH4NCBqH3ET1uBtimEybjGppsT
L3uvzgTejFNnLQrEuS7ATLkx4a3JD42YWkQmU4SAxkFDYkhyc22j
KzQPTa7HZfPCAdX73sDSQtdFSiNxw7tBBJapDmvSrK9KuHfRAH9k
KwRqZBw7ZBkR6AqkMfnWdYm2LbU26sUSHN24izmHPqKAGGDLPDse
L4nypNsYA27af5EWGJgGeFngGcUFV4ERNUJBjd5y1CJpsSgFRjYs
L1cqMBAoCqYEktCNACURvBLchDVFSkS4BGc32bYgK9Tg7bfeRwkg
L4eJ7HbGYtz8PjATA1onWsjKvSkTWUMHqexBmLqa4nQJNu2cgAGz
L5Vma5YztruAAhrhqntQoYN9QW8KQEX9QFfjxppgb1iNWeC8FXUF
KxzgYUtt1nz8wSgcNKLSSyJMxJs4VvPRyX88N3vscHb9amKw7g9s
KxdeU9LmxLRFKLxjM2UG9Z9VsbuiXgbJRXcWVPvd4Buz9Qxr3Ndp
L4JcQ89BNou4YknjzhMoeMiQ9EE93HotwYm6TGvnpFZX5YKsr5fQ
KwYQsiK9a7D5e7Tuua6c74jzdPBcbNKHdKhNh6CMtfhAUUNgDcg3

KwzcQ3LVK9Fi3nUkcApXG8NnJJJ4uhLKgoNPj5HVAFtCMU9EX7Wm
L3YhWZHnwexBJniqaibwuPsXZ9HfjyC7XT8jfzScC2CApr6k7MJM
L46SGx8rneebJCSNPzPYZimgb1tGTVTfm34JcRLazzK6P46t7NTH
KxCyzX4FNpeUzPke9D7D3bGvpBRj134Dsf4oygE9Q7fukZSDcZM1
L5YyLFEX6TZPesiRdJv6fU5P8aADKYCjzkabMBzDxFNVGXTaYxQk
Kxc1APudhdnEw525U1MaWvwNzVr3TzDm9ehVWr4vnhvKRp6yiZ
L2fkpfGMjtvLD35mGtdwZaV6amXn1ByANULQoTCBmQr9dS1nCKNJ
KwrEonGjSkWC2KpadgyZipqWLxznufRh4F2zPADBi5H6Q3GSZewX
L2E34xZdnd77j8o8vjkdpo6RMwxQvxd1f56shUtX8tU3HG6kZp
KxStFBf4eUP1UqvYT4hrCMGPZYbDXWS4uP3XyDKmjLydiQsuMTDV
KxCgmEHu8t22mDgxo824RFYsVUkgWoT8znxnKiBAGP3EfjeUcpy
Kz6Q6eQ2M1gHNFV6LCM2sW1mzQciVoDkgPsrQgebV9xt14fVtvFU
KwZCHHmH58y7AKK6gjM6552ftjrdLz7RfzXX9CcuVLYH85fJ9uZo
L3FuXG2FRPuGX3JZuNbdR14Uv1UvSu1r68zVTBCGYrNqV5njF1iN
Kztth3MkPhgBuxUAxdHytzS3Wx9XfYpHigsf2qa6KvKxwUwogass
L3DkqNx9RjDEDmy32VdbBW6ybh8UfXEfosbMR1QMpSLZrJYkBgKg
L3v7TC6kr1bje7hq5794BkJXTA2EzHoj8jr5kH9ux67MXZdfZMCR
L29t9DCRAsGw3edStkEuXjbZd3Kt1DjQ4oYefUhSVEbUpqq4wfUM
Kxqp1x26ZE4j1Sm5ZsZEA2Av79R888wcqYiCZ5qDcbJ6ZkebNXuY
L1Ywf6tHtbweGShSNVgk6sEwANPjQHASHda398H9qw527JW6icbZ
L1HuqqJGqhUhFGQK9yWj9zqoP36C634EFU2opwbLt2Vvi4kXBg36
L4wz8iM7nA7MZzNB6qaRsY9NydpknCTka9RTxDZ5BJ4afGZvqQSP
Kx6h8xdEaX3zqDJwriMQHDxBGJ28rV3roQJzAVEXcKo2Kg6ptrSm
KxT73SHKca9KpLJmdbwCD5HCCLRMnACgrYGYDGHJmmaCyAQVBc
L18uYrvv8uPKjgKxiaQUkVeUNG3dEhjoX2cBnEQe2iQcMvrKt68T
KxtDNnXCWzH9LKEwseozCSM6ctoJgctHAaMCeXTTwSHQyqTfTX9a
L2t4WX31Fw4A8j8b76uxLRVUzEDEqfr45nTyN46Ncu7Eiyc23Dse
L2NQmmgvgTbA2hqBd1AbytaDoQWpkRc75oHCpskP46ZU9ueVecmo
KymtahdYEsVUSGfsSGrsifqanMRKW8MMg8W5kRUtwwCRY4Lnkgjb
KwxuJXL8ViWvqoZvQSqqD6C2eQoc48ZAFnBtdVfS1hdq5H8xfxeH
KxUnxhH16MU5VFXT8XKWcxCHYf3n7gmzv52W5ch4Vmis1KrQ6Dr

KyweKHWrjXhZyMZCRHWLY2VhBTSKm3SvuksLxXc3YnuMkqt7gZKU
L42rnPvj1qK4FHSv2H7bLT7975BrLBarGCGrq6ie4z6GUAe2QoUz
Ky8GFZa9qD46Zu3Sgkzyj6ndZuAuepq2YArvJvS5RwSifSNGU1jX
KwQqVeJMDsiaeRV8Ve8mJ4p5KfTUHhxN7yDUxgZqYepjcPbvrPnG
KxUPwxe7fQNAgKb1pJxLSsr7oNmtETv1XFbp2NeiTj44DqjBKzNf
KyNdejDBLR1za3DkBHWno5sukTjoBNS3M6V9gi8n14AmeKAyjjgb
L2ZmR55khCDCtFFJiLgqCYdUfLBJ4NnNmTEZdnTfbnaJa1EJ7npv
L4QNT13KxHcTru5vkgM8zAtVoTrShdW5NwLVdaCJd1zWaLo3Z85z
KypJmVsyQz5ZTwkvHNycjeUF3VKNLBDGdpN8R6q7ZyGvn5xse1n7F
L4keYRA7YQ8x8jTi5mVYXmkekuWnZCpZm3hq3pj8DtbwKaG7w5U7
KxnfpaooaJQbPkGoBrstByeoxk5YsK8J9YPaPXyyt1M1DGGZsbKY
KyaKNwFLXdbNvwZmu41wibSd86vzxQWBimtgWGJCFmyQ242fMaNP
L4r424ceP7XJW8TKkNsE9fomPFvUNcCLT4kSthkUKHD5Y84bC3ud
L1YB58ykaVeJN9oZeWVPCamdHji5nNdGNGS2wQ8Uxoat5dKBos7E
KxeKJB9Rp3gGGKiArWb1ExQLx5Xq1F8g5MhmRyb1tBF3eiNXGCE2
L13S8cAyLySBebymbkNAM3rXS1bqKSDDxkPB6DBcTVdKYiGiugkhk
L1TFkHT8LYBBAQM3V98Tv6fUrhRcwN95z5sWE4moq2yuKQygwsw
KyhoDEanJQwsZQrZvNLb4dqfLWkQaJGw9RWWhbqYcRLAAfJNtHkFw
L5hsQyWHdURVMiRAAEUZFMUYWFQEYJRmtct6StasGcTXef2rCJqh
Kyv7cmewS3YmAntiif3Qj8cnA8h1ciaAi1E7FCkttLiVjzswPrHb
L5EtnjpAoTrLWCBA4caTapiyBBUWpjfXdrVrmvvhqNbW8m76JxP
L3YuRvTCEXPcAJikZxPFHv6L1t4ar6HcqKtgQsQcvLb6bWkbAU91
L5n1FLrC4sW5n37WiLBqdgXpgVtHZmaJyAxCFwoAvczqRD6K1g9d
L4LRvD14mJoXWCHsnVhjF42FoBg3dVx9L4wmY1e63fFMtALfVJEG
L3j9awpgm68tvkUTgV6xVy47Ho6nzbLY25wVQdcb8yNKYEyh7DeW
L2tN4mDuEwoKGaQbmnTyAoDJuJ9jxbQw2v1fhCVNKBroZUJSN4rq
KzYC3CX9FeJPWjyo1GENXVFLTRKKAzBqNfSbkoZztru5jCm8XXW
L14cZkHhPQqx3PD2dqipTct8dDqpiEaFWdJirY3ByCDWKT5KcbfH
L1zMwJuv1sscLNZ4wLjPAEVVJkgmhjr1yus63ue82EGmAxm3DRdn
L3NbQ2o7GAPLaW14vyrXfbCs8zPCgqjm67gqBEcgVS7zXvLcLSJb
L5kz8WKUe5SJixUEToJFjNhyCeuy7n7SPoSh75Xp46CK6s3qZPUu

L4ma6J7Qa66xmQNa6RtjigGZXpPpxgkW21KSNvGEErHNZcJYr3tj
L4ARVQNC5fTJY2tm4bdUGWUeLKaiMkeTaG9eXgcUif57e9UZtznw
L32egMck82ehWDrfX3xiPXBdEMhRsHXLjSuLyBJZgXTfPKbs9AcP
KzCfT4UFD6vrCxnj6qW2ajpVz2sC6iWVsy8AfC7bN7b7pvoGwMAq
KwMCTqgFS5xiSpYzCNaKBJYfG4NpJfnAeSWSW9kM6gTgYF76UZNj
L3TTk2DjcHPYM28a7gkGxkhmDcDYMm4MwtwUDyu88Vx7MackaQXh
Kxcv82X7j1NuJo82gAZkMpVM7iP9etp2ViSnZzazeX35MRUxuotZ
L1F9caavB9PftVtzgWB7nRzuvrPN1YUtdiTISKppNiSL6y3tRUh4
L3oh9BFVQX42XrqW7CgmDyedmGa4EiXjiACbCVwc3MftyHn3bYsv
L5mNZU7p6Md5rNmgWANdGL3t57AeNtDzh5gCEwCUKJBuudDo7MK
KxTJ5XxVvMrZerDrsYtSJe815GiUZELYwBnSE8kLEkTZDmym62hC
L1cYoXacMfFbQfR2yzHJwaezh2ZMrf2nUDRtgKGf9YuniKuvvAi6
L4qMJHzJaLAivafig8GTe89UAqGq7RovXLKXzP8ddZkhtWcZEKnVj
L4C9jwyhDEFqwqvffjKh3DieFgfCWecW9nne4LmaZprPqiK8NXjG
L3jmVJQraHE7uz1YUydfann63qbbLouVgmjhbUu4TsM1ZBNg6Eye
KwM2QvD4pq1Krha9jf5SAkZLR5uCkoyPCydsbZfbFbcsNLNq6Yxw
L5fefCMGG3fGUxaeCkbKb5dTo7DcBBAco2A5ir9gGvra5sHiuyzg
KxmFa5RpTANYZAVDcsRtb6zK2vtM4zvbEXxcJJMTF2tQruC9PKmn
L1GDHZ9oNkMZ8sZo9emnzNGSj8u8BA2roxVGsSixSujEB1UG15hg
KypAXDbGPyswz86jxb14XFfXf31jarAStWi2h2eWn6yyZkKDw1fM
L4oKuRCXKxBU5J4NMqo3Wi9fbwE81xVkbHfK6Whm9119VuYABsRv
KxPv1vX8wyJ9zFw5g95gbVAyLMoHggx36PEvKEPkmbNEGiWoBLds
KyBPWxe27QY9FZXJWiLvKhCV8ujcmPbFVP9foszV13jLBhYKuMBf
L4JME2e9VMhqJoB5ZZEoddfHCb8eEtSmLYNDVB3d9uPo4gSqWVvy
L1HbHXrDQn2H8c89oMXNg9RvNS2Un3gRCngCsWBcv7pGnWTC6cfR
L2daoWPbHNhpYWcPSmZRNTSwNQBHd4SdFJJ7SRnksCAy4MvTJLjA
KxDF9yMYFbCAa6nfkTawa31kHKZopH2Sxo1ENWg94azMWucNTTjM
L35cz2swTxAhwdjDdhLuhvZ1ZFiVG51fbYxphbhKe9dYTp5bJj9q
KzJwRto9PDvgRXw4tpQFGGRxJWFte3Ap9GexPHD6LoHixEY6tKVL
KyocZnLhGNVxN3jHgXpWo48qG7kD2b51Q43p6vXvp6Fu3yUE9NFT
L2vRWUjchSfxdPfwRRqXUDB11f1BR1iur988Se6qhHTor1cxTx1M

Ky2wNDchQG6oT4ZUFoxtjrsQwi7NEraZUBadXHjqQ6E7DUPYJRQ7
L4su6GBvz2JEHqiaRLYGEejk7Smj7kaPVVM56HhZizeFST1KcVaJ
L2NKwVZEhS7G4HFs3yHXo7PMZroksjr829Tce9kMX4PZhLHkpHjF
L4Lk7PRgFS91CCMrWTCWUt5nYxP4dA8nN1skTjZCUyRXxiVveXxH
KwzbrWmXv9Pnzxg9QAVEbxu8zoxzkMRAbAhJmvwyL83nkkbNf7HR
L4htRP41TGHAgVA2LWrXUQ1xPrrTTENKucS8Pzdb7Tq1GeDZs1PV
L42QRGcKVxG3kq2XzCijMt62mxAY3WB8FYQRPACsmzMdAMhoScFG
L2eFpuj1NgsKP86cLLsb3rSrEzdkdwRsV9rfMte8THhS2URApBke
KyJ5z9MAxMPbiGrneQyptmHYhtr7N5Q2PZ9eD4ruZjajBpWpVmn
KzhB3Wy3bczNt7h7gxbZ5W27HpBLHV46HjqhSt5TsHSwiQrtEfCM
KyVQiRkHaMs9qCPtptGXuQ28ArYrR4ZrBEQjX44y8GCUEztaTF4w
L1KY7AFBg6cCrV3o8V4YrtBUD7wiNuv8gKHg5gg4ZaaBvcch3Dow
L2GsVcJgMnwNgEXLGTgaB1d8gwgS2oSAei8MrMTAZzMEyFStt38y
Kz9Vhqhke2i3V6LG2eG6hJoZrksMjxaKyEGWvwREWutS9ErBh9k8
L5cZybf5wwNAjF2JtZXWuW9MFSs4nR17SRT422tBE7mcnVnFKpqc
L4orfBSz1x2q74HqSM82Fqb5azuhJ4BsWqCT1QAWmUr5wywVMqqJ
L43dRCS1ogEKM8jMmNbZBHZ5Tkk4QoBsQUPuRBUt1E5htEwbTw4x
L25sSm5DhBJbPFYNzggA5eCpt4XVJtAmYnVBPNfeSVM2irfn5mHu
L22uqrAUZPrTqg7Lv7rwwvyty2WjMGR6zfUbhn9afUWTR8CwkzW3
L2Y7ZJnnxKtA3vctnwRLQMkvm6h9a3chacBgHcNgk23Jsq5Zs22P
L4UJeSiWCMsYfJLqf9C7b92TPLmM7fmii2KwrV248sui4bXGboNw
KxMGAm4KsHfvEVKoj8vnuhTWwXFrZYRRryWDQpwjiQ41Q8VvgmJM
L1rpKCmiP362YgUyDPxxoMYZxh6yZpP18RrxLqVDUr5CeMQ5RpJf
L45WprCGE4YWw9Lgu3peRxJ881Rr8UBQXpSJCxiUo6Zg99rLyUD8
KzxVVeSBMrdr9WGq3Bj122nwdKPK3HTTbCcWe5CgvqcYHGzid3U8
L5aVDQccA8bZ9XaCR9PJXpTkK5wMzu6dfa37W8HqwLZpuoUKEcG6
L3Wz94DwtcLdY1EV9BJFqHPCAJB8a83p7qt1WCRjbtDhugz8fq85
L28YZCbzBsRsFpouykjoy3UVgc8zLwuv9tQiGcP5ABPDUahwYriv
L3TYQcxgrUEn2VWsdg83sitCTLJD1WqS18qRUPTkC24d6qgwy8UC

Bitcoin relies on a proof-of-work consensus mechanism, where miners solve complex mathematical puzzles to secure the network and validate transactions.