



The first-ever Bitcoin transaction was made by Satoshi Nakamoto to developer Hal Finney in 2009.

L589vPRN9zrKjSHYdx7HRmobicEFGw9VX XmpERDwtZvmb5fFzMSGs	Kx9SCbefSWkmx6j7nC1uw3V4h91qwjmt1cVt1RgrHEf7cmWAmkiN
L2YS6pMhXpm1Cu581iHHZkX9RWkiyX6 ANFSGq7jJZZ2dah87MB7F KxmgulMQru3j3yJF4uzXjmwCd1jcv13wYC DZtWi1k8LMu3gKsAXL L3UWtLmp4oqTQguUvU4zq1WCYKcHKdN cs7834UWf4P8UZ52SQd7v KxPuuvPHNHYimM9PjeXw3HAFdzAwg4q mVbC6ktEWJY5rN7FeNLLH L1chS4XRtPiGZWf7dV8d5Fwty6hagt3bS RwaXR1BUkw66njrwTj L5V8uLCfn4VAiKLUa5DWppKDeYXmk71 kgse79RcgjDRUjeujTMn2 KyQMeAxW4BP6K3esS9yMSAbTQmVnTc A2w9ZNCaFvHb58X4G84v3R KzWGepXBD4GHACACupgUjx6hqcnepiSs CGtCmdhgunU4yYLCoiMR Kzvkn1qfHVFgrDxjd3485XfQYcfyue5S4EE F5oitUzEVZwFWdMdf L1939QHpsYDSzZipRekJgH38D1g71zWR A3h7JqbsknfFLHbv9aN7 L3wwuiqzunG5YsW7Bt4rbNq3McSv1nRK 4GAMFhVsuth3S9y8BsTr Kxjg1DuUts7srz7Quz9mMw9Mzy9ztZjuK AmbjddAzwb3HwjxMcQb KzFkK7S5cPC2Lg7hMW79mDMKkyHAcK AVFGC5xn5kAcoMLNktLizA L4GzSLG5PLoLEyv2CFm6mochMYhhiES AVftNB4W86CHQaLGH35Z KxE7gBnCwvm7ymgHMXMB6bxFQ9QUM dBwuuEkjnDsZ2DHMwkb1EDH	L3cYev6FaWGob6PpDMuv3a3F7KzzeZq LTNaUgt8ujkTE9QQmyim8 L37UssZBzEfnU9ZMnHvJ2bZDNyPekXvJR cvG6hizj2m3zjspJ9Da L47zMJccKjcGzLP2wqWiX4VhHrBFfHwqK owmxLw9vmJcbdLDDbvr KzEE4xtcCcPahXwvbNvgZBxrxCWxcmUjb w9LBKKnGWHU1T4u9eJf KwugrCgVKU8pVQJUUbBwAowfHEdpNxma FyMoBDxCr9E6SpixU7A9Q L1UsZAKmDyAdLGQRZrGSg6zTN6uJvdw ZskWuHu2xYU57qjMbsbAm L5c9HE9vAPrbwjf8ooyHVFDivCYwzHXCnz Ed7HGJErFWBSGr1JTW Kxj2tbzxp5y24EL6tRJa3QUSWMMGqmm BoQBrgYJpfMUvDkegExLt KyBcnzQpEeE4PHbfG6drUiVAyzApi7oWN r4tSTssGFRhAbkCYcHC KxfYN7wbqxdk9xfX2gJU5d4FUuB5YMrA PDuiSRiWrBzpJjYtZDnU L4taphqVq8xCzwGUfJBvVLPrt9g6v7qNd A9Kks43iF6PCjGpXxt3 L414ZBjrCEin1xZy69vwcxHrZpFBaBuVn1 xgGHS8CfUMv7VfaZMR Kyx3wpsuZco8p5rAxcvb1ydrGsEZ2rHuqM RzqJBy9sBkksXEJfwE L1VUPth61W3J2o7iVunR9mCkejZpiwT5t oMbM7XUGLMnxrYkRtj8 Kx737GC5agyWU3rS59owGrDdRrE8PVR SQA2Jm9ZaiLT5734KGSWm

L5ZaCQUxax5Arj26mN49sgrvR2d1oAeR
GZKWWhrSVr2v7B4s3AuUn
KyqYHMd6jhngzvxecnb1jLh8njfMFyimfzN
mFcNfPemWXj5c3EUs
KyFtabviHqET7Lph2QpHbRL75Bvutfv9na
uoeqM5rh8yfiwfqiv5
L1Xuu55n5aZn7AydqPuHCtaceGsLo9Sb9
sPQtBdrYsiwzZAAJqeg
Kz77t4FQHfPSpLhAKBgYK1bwAzhkFpLkG
EYJMqgGBvzrbhWj2fPv
L3NyC21tMsoU9XvtPxWP6wVYGtC7ecEm
kZXWp644zQDnhA32Nykz
L531KfX2dmzucgAqVdR9q4ezjjU1cQJtMg
S3no3WKWq4iXxBBVGF
KygcqWyxzHv7uVSLioTA4GZwfxuqsgfePD
2EqnduaPye7HJeakbZ
KxNFzigXYcnmm8FuGB16Xi8fas6c1W11
bSfJsqrzt6cWy2ryxTL6
KxKd5zwUtbBK49UVs5Q6dorJN7MK4HHv
Q3VoUwUm7YYoGfn5m49i
KxEpEeZNYmTbQ4KR3cbvTGVUZg3X7Gjg
JSpHLm3HTHkFqjnibaBB
L5gJcN1Z1Hxi7pRgbmDrT5KLKFafj3suYX
5wEq9iDzp917UhozK5
KytzmCZwbFmFSYSpEJSNiyoaC8PetFQgQ
1doQummEUdRtghRDcFx
L5CWA23D94DHqYzXzjZ9Lr6uFGsS96qtV
2JoB3TB7AFYhQYodpck
KwVTnkAtLdH63eaCSwPXMwj6qCoPbbCF
mao82VaJT5aW3iMCTZ7N
L4R5xKEeKdw6C2odaj4e8JDiNobu88zd2
4k4SYf2aVeoSGuniEWN
L23wUj6kT3bzZWdrxLasJ5ZH6EQnF7tW9
J7PqUFFbucwyyDuLcNM
KzmeX9WoWXBb7tX2RbEpWyW3t4xcMf
mqUY6Gu88Qvpe7zrecVFso
L12VCc3J6KYvMZWCQJ8q7mVjA3MwmW
eabPUAEoUun1xXyg8MA9e
L1ugH1XyTeALCn4mj7TjaRftx4rFPVaPqG
9rN8Tfzym2aKsH55Js
L56J1K2ZBZ8xAEHZbNt3NPNF1zfw5dmB
xp6pxUMznfAGGiGMRHD7
KwdZ7ct85rKJZndzC9v4QKcYj4DZKvTqj4
amyFzpU9j6ygrS4rpA
L3bUrimgQzpanCBe3htfbb4dPW7Ri4XRp
FpSQw8NuaSuuSgLTimB

L1ynzLxLWxrX9vf8Ko1VdWFPGrU8KCnp
GAbagt5ZD3k2PpKjBLb9
L2UxP1aKqNFKvZ5oPAaf7LKxuLeRLVpu
8PFnPbC5rTDt7wYvG2rj
L1XCoSM2GYMN7FZRwi1Pgvc41PAb4y6
6vwrQR2bf2asw8f1jSVyg
L1NGTcSELcwNeRohHLDRGcJj4vGc89qH
2zroyEmxV3ddDucZiWRq
KwJX9JQvpHeGDnXCtCvmWwzhhijcJmMi
x8mcafZ48d7F2Rsd6mYR
KzgPsPbafzqRbjae8Zw1aE6dT1NWQX5t
yvhmSiMWcoqXtwFtvadv
L341ygr3QdoBmQ8LLOBZ1nQeAYiioCExi
bVB6YrjppMTQiP8fXKU
L28XvyHqbGWgjXBwyiqMXL5HYydUZ2Xy
4e8GsW4YaniBbZFsjpUc
L3QQwbdTENJ3Wmi3VBK5Pjw4DMi3dY
wwBEFwLVrM4WroDqgcDqQE
L1Td1NdHaqFGHZ4rGQZrrhsEGsBo1YGP
PSZ4iDkLxvmz4uGdMWvH
L1HoXCXTq3YLkv8GavDmUjvytPEfEkC9A
nEGbxoFLzos2u7qnfck
KwyAn8ia38kD4wAgv6smvj4j1c6ZkRyJo
EySHjbXxfK1AqhodCEQ
KzHCcae2SrL1hoNdjxbBbRzZZMNxGe8JF
Hmhue89NfiWgn1dWniR
L2ZvdaR3ALXXvzGNjndNhp8G2oSxb9TT
7xR2W6EDSkWzTVjFmf58
KyzQCefxb6JyCq9UoBnKmqGdDT8KojL9
8PSNCPCg2xNdsFqGZ8sW
KyQpzXFpYqsQcyKeZzb3PAFSWh6MkpJa
Hxn7sFLsCMCKzGtSUicA
L3H94RphzMfEhHcfGau2dEoQpzzr98rKR
btDxjnFVVstMQBx78Cn
KwgjizszYKrQS6qrpNeX1ETdRqd8ChyxhV
a8gGEtJK2BmbvZKEAc
KxwrhpYfVYfLqFGbvkphqh8tbygaDkbn9t
qEFa7tuEyogWXDHdgD
L2kYsJqWNLxNs5hcqGo9kxxQuGByAQM
ajzrJqrMSbZfJGDmB4YiQ
L56gS7Uw8TbzkS3MXvmgyFE4EY14ki5
76rN54mLYDfyBASM4NiaB
KyXxPKHEqMmfyrq7gBrMGkuyAwLLQav
MecWZm3zrvDrPZYKvH4Sv
KzSTYpsCNHTReTrNDnSGzM6CSBPTjgZE
wm1TLWLPuSkfa9A4rQxF

KySARLjb47Fu9AwZVxTyfp4Usdd9C39zg
wpmnbuTVcKWkdVjRvtmX
L2PGgi7Ss12rBSY4JjgGyRoYc1RWeiZNM
vEGEGMiS3dm7Ayy7fdw
L2xV3qHnHGwQbBuYgWyyR5nfp61vMLD
ac91gWAUcfyvc3TxH6vTE
L5VE7ftz9FHQwShnTk6xWaJW4YfVhVAkX
zHX271b1cZTA572yyF6
KyXjdPhj26M8krzip9XjSvExuvSa6BRSPxP
Pgk2kq2zzqpVfUs1N
L1E4G5TooBpC8NiZot67bqAVMhNErnPw
eepbgSX4LgY4CqCsKph9
L4PeTYAXb7KPLSbkTmEZDgrKwJzJRaDR
ekegncBsiW2Rj19J9vVV
Kz4Erm91Xcb2rQORA4FpkR2E9jyQmtcfE
cjSkFDZdFin5sZfbSuC
L1B9FXyqsDZVsvyswqQhdpp7C3DNLFEUt
DL6BPKZZZfF2Mj7jQ9m
L4CewLJzf3Fdu1s2bJNMxGa1aVoSaRA2
pDPJrZDuo1tcteRHBuHw
KwNhzUxSUn8j1WkstrxuJvkLgjWtafDgQC
L6KEFvttKKyZopTzr4
L2qRtviPqCyhWhJ2t3J9cBixbozT6JtX9KH
k4SFP7kaHf7yVy65D
L3eWup9DCpT7H9U2EsMgrceipVH8LxBX
4JycdvzdSXoUXqubFwoM
KyVxHyjRbFpWfiRtqu2DyRkUsBSV4G99eY
2u9HVndrkPBtHsi5cv
L1nADVB6tbJQhc57F7mFc8gFhw8whosv
pxNTq2k4iUijTS1ZFKuH
L25nJcpaNDKRWjxSzRTepi5ke6B9V9rZfo
AGfwYgQRuHEMRmjQLm
Kxm274csHxPCgz162SKD1ZkFMqV8qLn
cySFmvL8dhmT3rLBR5Ke1
L44rqBvRdsUkjbMxRV7xrwUeYJYKztzDE
uPEQv1nt55B6Lm8XUd
KyXh3hs39pBMYB37CNRHP7yk2Zbctyba
aFR2Wyd8Bx6uJ5CbZ9cR
KwK37W78bAhwzcDySRq4hmyN1B2AA3
1P14U86Juiuwwo3Z4zTUsc
L19SxZgHo1qXPD8oBrv57gPEtDi86npZhz
bSfP5MNJL4PiZPwb8U
Kxcq6URn1kWDYp4cNGbxe2i615ctUMcc
cnvWXwNcZbY4Q27qPi5m
KyTJheDaaFZBtTNGpzuAmjFc41ayu9X5U
ZvCc8p6EgeSwP3CyWWH

Kz1BZuZf2W6SpNKpD62YcyzGHwPp5m
aUhJiS2YcU9xE8gRgqhd8D
KwHh6uYst5Dwnh7TiyNH5eBqPG2Pt4D
deYfjUjs6GuVGumCMuJzY
KybWNJCTiACY7i2rBs7BWKtfJVZg8tSWk
8iP2uXaSKPCNg6Zyu4h
L3WsHCSpqfmpbVaConbLijjuK2ovPcnN8
6WAHcxQK4qNzsWtTqK2
L5m4yjaT3waDDzdG5JmujDsogqXfjFsZ
MeTShd9BULuvZGXsoc2
KzfrGSLF4uu2qnS2yW6DzTAXuSTikVTtq
D7prWVSkZdkkSB8sw62
KydcnhHkHnvDWHaTwZ7oLPwaUuyZxEw
PtsgaZt6ZinK3QRu8egna
L3Xssw3sEK6TohRtGWHscUPL2vfZubyU
MNQf32BVzYtdPhkLdhKC
KwtBNjXFLGBxYbci7691YrzqEwdfy6Jg5x
3Bs6czz8RDNCBkf1vA
L3pd643LpBEiJrDEs686oovV39zMsXuPk
MQf4qNxRq1bi5F9dNLa
L4VxgY5YY4qRSNGBSxHZbygm5arBq4cc
oFoDAYYgagmRLU1b8V9t
L2BHcv2HqS6N9svQdUmNptRsSkCUhyg
eZP2UL5GZRvPJAXpUvwmh
L3VdytTja6hPU3GqPfcPMpkPwm5Bzf6
hD2DASF2cT7Kmh1XuSw
L1f9Q2RaXVdEfPoPgvqZBw9ZmRkM5hb
gu93xTpTZRZk5SbkPFqqe
KxsHww3yVuqCDAoREafdj2Tv3wStP9kbQ
D12J1vsSFftYRSSBET
L59E3CmnmvBDbu6wmxBxwspPxHLrYju
FduDnVBeXpYbKMTpqiaqu
L3NhwPkns74xXVpeis6ses72zqaTMv7q4
mPPj7CzhLNYKPyJvemW
L2iLsK3DDNuiCJDLUhUExLKTbi2tX2X7FG
aVFyVzTp3cs3tvBMHU
L4TL5cmQi28d8MEUZzUJXou2uBwZva4
Q2wCB1F8fidFGxwrJ9Chr
L2soysBeq1g9Dtj6vwEJqm1dWKru2tz8a
XCpQs2VckqVJQBeYeqD
L3dKfQQXk19gutSJRzqd9DH8shvV2qT4n
ao1q6K94Y7Hj6XQFrYF
L39dTXRN2L7ftGh4zTdsKxiazf37bWj4hV
sXifnWa2x8nGqws1Jb
L3q498XHobmvR6qq66gzY4fjMof6wZYP
pVoX4h6gJsaNaNGWvbLs

L47N7hJkzYbgiYesuLDked61Krv3pvte6R
MrvGwYycAK1pJQV5W
KydkvjKSi4Hb3zNsdrDsuLC2vbk6cGuyBP
MtoriecPSyp4gFdUrW
L2G6hm2mMBv4c1PgPP6WrhKaccoDQu
hLjeHNWEWbysBapvYoqYbF
L5iN5cGeJ1hZhgtFdiJhZWVnPLE339UNw
Vb2qAVTnsbrSF371bbo
KxADeLdvUxA6MKwkn6j3f7iNyGPLG7TXA
88aWYEUBSYoi6Vhw6mp
KwcQmhJPVn7FdZjrcU1ny39dCQ6NeaSix
T1QAPFvraLfBwhD7mh3
KweeP8UDYLz67kVvyubnh82YZWdGfdiux
dE4mnEwMe6W1SahXadR
L52Q5pDimG2AjRq9Y6c8VZLG9NqWsZio
gvM1A49w7vJtBiXVmq7H
Kye2QyvHcf8dwJydR2dvCoJMfc4mL1ZRU
HgKgGHoK96wpxBLVeFG
L1Z6BDx8QeVN3nt4URLZUw4CMXdRJ3o
ZrUFYt58JoVqZczZ91JfK
KwPNfAFn8JDXkTqTTsZZxELmhL3UUqFm
kGTN8d2Sas4siK86mkCK
L1vwQcL7zPEHAQ8VjwCATfiRDvHnWzQZz
FUGsmSq6NEwuCTt9qzK
L4DnyquMJgVVUsp4vgLxmWZ2AQC57kX
QzAE6aHZzyTocFXdrrSTK
KxLPviCDinEcpU67LLXmNQURywDhtscjE
516C8uFZ5rUgFLNMXFd
L2JBPJoSyp6HWadVMe1Gm6q6uGHLs9j
Uh9kPzA3qrEVJYSpvvsA
L2nwUk3Ym5x1cDwCUxUtgyNVjfab1PW6
aHUeQsC8ThbH6zquRJgh
KyvVxE8mCxASiMXZKEpPZNhacNxB7Nd1
cQdaCBnrsgJLNFSD6wrm
L4GifRGdceNhhooC7auhKEjeUxkAxV3Z6q
gvRkqQLtAiuz9bLJ9e
Kyw3QR4AigVL3mXp5AYh62fd9zwJ2UfEi
VLPUEd9JkAKSBkS8mgZ
L5YFkDz6CpkSwvfD5p5yP4dsf25H8HRm
PNNfX6D91Uff4UsebmiE
L4cyscsC4RgbnXnQ7MdarNvW5bVSTq1rd
KJQEwztXG7sArohCFs4
L2iSsDbUzTmUhXkVrMEaUwhauURwxuog
U1iCuFXi4BCygwG5LNEz
Kzhm45uWwsu6a5J9Gr1Qm1g6nxj2iZdB
8fj7ye8PdohAiN28gA2L

L3HwVx4dV97mBbN4yaqssQAYXQEPtQa
617Xv5hGnBott18uCxZm1
KzoiyULJz3dEeM8R7etaxjRva3MTx8TNej
n8mvyoxErrDuMVWBDz
L1veMz5pVq6EDfdQnSXsxSk2JHtDeynq1
WbEaYhznSHdP2mV7iiN
L39RPaQwfCccSH4a1dW19UV5dLmR8x
CBDCnugjcENV5hMFPkMyDC
KwhSBcfyPjC5igjHAgjg3XJ3eVJeSGzmxV
uu9TaRMCM92rqvhqEo
KzwFNQbwrDnq2iw24KD5dwEbCvuAkjsy
1ZZxrgXbyTQEAYqk9VDE
L2o17QMMnwbTE5KqBazH5kQsH2qFq2
Y8E5e9NEM3y5QGowmRcTBL
KyGNEd9raAP3gVmYUD6v2FwfZpwZ66x
qU65MkWAjXnDK1mCzQKpy
L1AbxhGzbCmANDBGJiCGSGNdZAHH8kB
vhNoppRtXjBadR1Z1ax1z
L4WDTwiquhiNWAMGGJDQNUQR3JZa2pVa
EPMjhpV5oWeVy7r5MdmM6
KyLFr9JBveLcPaWuzvcxNamSnfdoATGzb
TCpgDpn9qUJPGnoDjLM
KyoqaMXMxW6fxMFubpmtJxWv15w9iKg
smmXxaWF1QYa6NgknGLmr
L2EZ1Ef4pR9oGS2qSURjuPgE5ydoRcyNr
YXMTrmZbANR54uQjNnr
L4C5D4tHZ9vRk4WtkQrXQcNPbVDSqM
WTHg21Kdoi78wgago7UUYM
L3fZyvimphYQMdRMRZkq7CFJ1KDksNb
AfpMJpPdb1SbwDSNC1Bcf
KxuQG6x2mDvbgf1FnVX8BUV4Emh96nC
7CKMUi6U6cqB2kBGCrzN4
KwwwXnfvu71NCJduyiNUMd6b3caLURLP
wVXK1QtJE65Hic6niKLj
L4HnLNiYq6jfv292eDoMhmHzDAYBRvK
gr3B39FbUf6EUZoHTMN85
L56mbzKua1DHQ4rVVvCubw5jF9RaTQXr
TmXim6GBAtGhMzhYKPK8
KxDU57PDHgn3ddqP13MpHcy6hJTUGsv
maveEeNpGtbYAmmmCsgbD
KxetgEDszmGrQZDziNdoexqCq9Cgnkqmv
2rYmvhBjD7MnuTWPwUC
L3WaUhZx9tcfhstxTbs257ByyZC3TbGP3
SB4nABhu2GHvEsofaE
L1ZSLvq956LkYS6GX5a73Gbsj5zSvPSer
5uDodHLtqRMmo2AgfjJ

L2havUDZDVyEnVS4QrwUQkC6Ev8zGTbC
48Hfx1QbM5m1wskK3RDJ
Kx4yxbEAfcbDN8vDM9aSNb664fmHsP6u
zXGRxbe3DVWcDaNemcCV
L44xn4Wpk5DqPvsoddzPUWqxVTapEocD
mmCfK919uxqg3U5HG2Lf
L5ZjY9KZyegKvZhKpGGDmZbf2rtZ8Wxsw
sm1jPAkv2tskeZTzxFT
L1qJNmE4jLDivnSNuJP1DXn9WKNEzHuat
FUABapjuED4Ffr1A3RR
KyTNUAknFjnCV8P5Q6QxqyDRfJmjDhom
yvoJ5rjW4rBwoMZaRHsb
L5MUD23AgXUp3DpozSBLgCHcpmMaCFh
gZWpw2LC2Fo3Cf7UycruN
KzRYE6jBNKoACgoNPP9PwBAsWatpxmp
Noz5r9kFSEG1jdXAm4gBs

KyQ7XmS9bTE4iaGEpEUkTBUzyL1arpRc FHeCnuDfBeCs26TMoGCR
L3Bpa5rnxhf1hn1Kc9Uq4vVr43u1ePLA6 p7bXLj1FALEyY48Ec5F
L4YARLXAzHzJ3KpS4Yj5rEiVvZUxbZpWC 4CQvXqAP5MFjZSyBRNx
L4KXgky3EePbELJpAmh8qosPJ3AesYQw 9TStfq8SeobkxNZNu1NV
L2UpYFWCo5RZ8iYVncwdE8E7Y5G8Qob mvx65SRifM1QEbqzK3hTm
L1dD4BjnV2ZEh54mp92gK13YKztafJQ2 Yv7LNxY7g4WnRpy1z5B4
Kxjm13s42vQnpNoiLRF8gn7Rm3FuJ1ST 9P2DeWCuVVfMnDEbJJKe
Kxem3jPf1pW9Qt1qP9eexjFGrYdFvv9m RFsmqFGZV2dMbGBdc8Di

Bitcoin's halving event occurs approximately every four years, reducing the block reward and controlling new supply issuance.