



Bitcoin's blockchain size continuously grows as new transactions are added, requiring full nodes to store and validate an ever-increasing amount of data.

*L3ndHHSNMig16SzA8Gtkz9vGVtw8cbeDRLr7
YmQ5BJT1T5TBptrz*

*L34pDBg2piEzNGxwm1nL4dJKd6bngRSE54cC
JTKm41aHnD9uLkyb*

*L4JQrinXHjU5DubNHuuszeBLYYqbswpm8BZb
KWqYcdcrm4sB4VzF*

*KzB4xt8EKPinbL9PmuDoEd8rtaX79DvhLgmSs
YV3nhTzkVyWPGfQ*

*KwFpiTY2vSdNS8vrF3A7WmHJx4uEyUvR6yhQ
zhZJoBQoNdm18S3f*

*Ky8dH1ck3n1MsyypLJ89CENPAHkFTiRUYuPD
FbQYXV8v5xcwP24g*

*Kzbm2n3KkNEvLKSBYcKC8m4ksVrCepZjosPrj
mqtdofW8Sj7dE46*

*L47UXgGE4WH8GwAUyXbAzY5s8SK5wnALWp
jUfYopEX5oRLRizscw*

*KzU2QPeP18tqhDojhBNKZNmdCGiPFL3nL6C
hEK35moJAWyyyyejCM*

*Kz99DGPFBzbbEtbkusoUgPv3eNufVwoznJW
GZKwP6w6eqbttrda*

*L3U1UNVUtZfGRpbYMEmqMEwdkAvJVxx3qQf
Ey42UZk7vWAJcsZoX*

*L5C638tEn7V7wbVXqptGQArQsYNW2eVMcxG
jfZ6qS5HqDtAuuWXt*

*L3m7u22Vswabgx5fngDvurWtFh1LkirzpXMTF
HXrgM9bkyGFv9QW*

*L3ndHHSNMig16SzA8Gtkz9vGVtw8cbeDRLr7
YmQ5BJT1T5TBptrz*

*L34pDBg2piEzNGxwm1nL4dJKd6bngRSE54cC
JTKm41aHnD9uLkyb*

*L4JQrinXHjU5DubNHuuszeBLYYqbswpm8BZb
KWqYcdcrm4sB4VzF*

*KzB4xt8EKPinbL9PmuDoEd8rtaX79DvhLgmSs
YV3nhTzkVyWPGfQ*

*KwFpiTY2vSdNS8vrF3A7WmHJx4uEyUvR6yhQ
zhZJoBQoNdm18S3f*

*Ky8dH1ck3n1MsyypLJ89CENPAHkFTiRUYuPD
FbQYXV8v5xcwP24g*

*Kzbm2n3KkNEvLKSBYcKC8m4ksVrCepZjosPrj
mqtdofW8Sj7dE46*

*L47UXgGE4WH8GwAUyXbAzY5s8SK5wnALWp
jUfYopEX5oRLRizscw*

*KzU2QPeP18tqhDojhBNKZNmdCGiPFL3nL6C
hEK35moJAWyyyyejCM*

*Kz99DGPFBzbbEtbkusoUgPv3eNufVwoznJW
GZKwP6w6eqbttrda*

*L3U1UNVUtZfGRpbYMEmqMEwdkAvJVxx3qQf
Ey42UZk7vWAJcsZoX*

*L5C638tEn7V7wbVXqptGQArQsYNW2eVMcxG
jfZ6qS5HqDtAuuWXt*

*L3m7u22Vswabgx5fngDvurWtFh1LkirzpXMTF
HXrgM9bkyGFv9QW*

L3snMeA9TZ37k69h5Ws2eryiqGYCD1x8tW658
LgBFaR7g9bTPKPn
Ky6QzYvLFibVzod9ZWHFutK8V3SsdHJ3ewC3j
cwPxxvssv26CPYJY
L3UESGL3zfxPzEhokdgLN4JY5RhdbNycdEn98
cgbJ69vjr7tcuH
KxJTrgAfxChvPzVZLwV4hyZf5pW5B9ouSoGMb
moe4Vm8t9NhNmaH
KzrfyDdyFQuZDdw9UT1BVL5bk9moBxjvhBbk
DCnQtoSPn2MYM5kd
KyDRfb5fGuFfbP6pGav51DU1SsU4sLDtsp3A
iKZ6asgbKrt3A5Z
Kyy8cKBo3QskeNw4WTQNjF9XRuoavrAyQrm
9xsNkFaMK24H9HrvJ
KzyprosdobNPGi4s2w6FjnbRuRj5Ryag43rcAZ
DH7r9b2mfk3KcR
L4BWizPERcR6CpAHbLa5g7hmyzQHwgM4xh
6jtf5eduoofnLWvej
L1L5Ma4RtTrJ1oCkwhxx2HkBTnVyimkKaTBC
2SnTzETosmTcoTn
L3xx8da8tBAo5JeXYEswTVAPW4GR5f9YKvY7
WXYqZtFq1VNYSRLi
Kz1D8TscFEu9bvs6PShNRe25xcebxBRsZmqB
EJqV2J4QNQbrdA8u
L1gNgdzJzLaQzqLxmrpcTYbertqxr6DGR9CddF
Zy4eWfrYynuyy5
L52dyC2YFUnWEQYUnnscxss6KWrCNjhWTG
o6bedVvuwy2ssUYnh4
L1bKCyuipMLz16v33f6JxesQh2vi3WKS8Mfu3p
BAPac4ME7McJXZ
KwKVFgJ3jh7f8fnZMDovHX3VTfEW4kZt6VMd
ZpB2XVDdbZyMGBrc
L1ptk3eRZ9hYTvQs7VtftBEmKnEdgAynvUdX9
hZ2akBjTXWLNqe8
L3uDhCGKjtdcU5ovf61ZWRmZbvUjBb8hiooY
mpSMTarNnLRoybB8
L3aG4tkhiYunpKkpGdCPtrCtBVrnKHqT5wCKV
jNXgCWfQXpHHWqV
L37cVqFDoVsN84EJz1sQVoskTmVXkThDXk2W
aUevDmp9KM7JPrh3
KzQXvXcC1YPGUB4MqbHVslaw3qAm6xTPxz
dDvd6DTPrnGEvRxq7J
KwqbCbTHg73YgqRzFoeTMk7EdF7NmeAEU
hD1KauDRJmRnoxk7ZqR
L1oJPVBc2oHcnvxdvE3s2zt5HCEb1mNTBckm
4v23TshQ84eu5A12
KzMvFfYDnxXMTraB3QC5y4wqb2nEGahKvvJT
HW14XY7X3u3jMuqb
KzRC6Z7hnhLpYtumE1AtUGXp5dCdRgfYDYMJ
tVjrpAeMW3y29GhQ

L3snMeA9TZ37k69h5Ws2eryiqGYCD1x8tW658
LgBFaR7g9bTPKPn
Ky6QzYvLFibVzod9ZWHFutK8V3SsdHJ3ewC3j
cwPxxvssv26CPYJY
L3UESGL3zfxPzEhokdgLN4JY5RhdbNycdEn98
cgbJ69vjr7tcuH
KxJTrgAfxChvPzVZLwV4hyZf5pW5B9ouSoGMb
moe4Vm8t9NhNmaH
KzrfyDdyFQuZDdw9UT1BVL5bk9moBxjvhBbk
DCnQtoSPn2MYM5kd
KyDRfb5fGuFfbP6pGav51DU1SsU4sLDtsp3A
iKZ6asgbKrt3A5Z
Kyy8cKBo3QskeNw4WTQNjF9XRuoavrAyQrm
9xsNkFaMK24H9HrvJ
KzyprosdobNPGi4s2w6FjnbRuRj5Ryag43rcAZ
DH7r9b2mfk3KcR
L4BWizPERcR6CpAHbLa5g7hmyzQHwgM4xh
6jtf5eduoofnLWvej
L1L5Ma4RtTrJ1oCkwhxx2HkBTnVyimkKaTBC
2SnTzETosmTcoTn
L3xx8da8tBAo5JeXYEswTVAPW4GR5f9YKvY7
WXYqZtFq1VNYSRLi
Kz1D8TscFEu9bvs6PShNRe25xcebxBRsZmqB
EJqV2J4QNQbrdA8u
L1gNgdzJzLaQzqLxmrpcTYbertqxr6DGR9CddF
Zy4eWfrYynuyy5
L52dyC2YFUnWEQYUnnscxss6KWrCNjhWTG
o6bedVvuwy2ssUYnh4
L1bKCyuipMLz16v33f6JxesQh2vi3WKS8Mfu3p
BAPac4ME7McJXZ
KwKVFgJ3jh7f8fnZMDovHX3VTfEW4kZt6VMd
ZpB2XVDdbZyMGBrc
L1ptk3eRZ9hYTvQs7VtftBEmKnEdgAynvUdX9
hZ2akBjTXWLNqe8
L3uDhCGKjtdcU5ovf61ZWRmZbvUjBb8hiooY
mpSMTarNnLRoybB8
L3aG4tkhiYunpKkpGdCPtrCtBVrnKHqT5wCKV
jNXgCWfQXpHHWqV
L37cVqFDoVsN84EJz1sQVoskTmVXkThDXk2W
aUevDmp9KM7JPrh3
KzQXvXcC1YPGUB4MqbHVslaw3qAm6xTPxz
dDvd6DTPrnGEvRxq7J
KwqbCbTHg73YgqRzFoeTMk7EdF7NmeAEU
hD1KauDRJmRnoxk7ZqR
L1oJPVBc2oHcnvxdvE3s2zt5HCEb1mNTBckm
4v23TshQ84eu5A12
KzMvFfYDnxXMTraB3QC5y4wqb2nEGahKvvJT
HW14XY7X3u3jMuqb
KzRC6Z7hnhLpYtumE1AtUGXp5dCdRgfYDYMJ
tVjrpAeMW3y29GhQ

L4MijeFu1doLwLmomXFYyMqT1YFuoRafma7
mug9rmNnsfPHrpFZu
L3tdNPkpfPffQJNjbtKNfCPP5isYx3Ttm3nNE4U
vMKIqmb5JzEuq
L3gSUGxYQ53gKzPhhUeW6rbw9sf8Bm9bAww
t4cuTiLUGFAv7nBux
Kwv58CBCLAbMCYmLSG39MfxoyCdt9V5oMPj
rZrRYVEAGcTRqaKPg
Kz4MGTezbXgmXUANmnK6QYXA3syeTTbNnxh
mkWdLnc8aGGAjxHzS
L4SXHiGsPQg1yFCmrhWiocSyr7mAKwEaRf3d
JB76jg2dEFv3iKDz
KwWA9wcvQEPwntQYHjRaQLQfFPy3kNSjVv
WsZHSZxfjVttRcZbvM
L2Yvp9ExZmoFzd4iekWrPaXUTmNoWMgXkJ6
Z7nGnANNqxZ8qMvve
KxvnEtmVyKpJcjbDMtqMmSz5au23J5jEKdDnN
NwtBHysNQgrmDhN
L4izihhNTGAwNnUJAAo8tuDdsHLcWmwHAbe
ADR9GtpE9CrYtLSQh
L3UaRTENn4Pe15KKyg1kkpQt2JtAWnk5EKAYy
HCNCSXgtnvopUom
KwEgPgZpXNwPSAeKcmjURNvMFWtUxBnN4R
AXJvDKuUR8XaGATzJP
L3PC8xfC9NsBn2FoxB297ZmwVF4HoiD5rQLb
tHbzPEHqm4qJRkup
KyYePkg4LtNmKLgcvFZXpVnEgbiJcjr4WNMkS
dDmiayNNr1WjHKQ
L1JskQh4KsbCc5nc6a7PELod2MgjQjSpQ8y2N
DNhur23bcvhZLxe
KxqvF8LWeQamQGDZauwXahvHda6zeuCzktH
BeVUV9s75S4B9z7ya
Kwa3tkCanGxfXgKKE6wwBZyrsRK88YnfkQvQ
uCDqyXsyxXG6pEJm
L27mHpAvqHuS6rgigndASK6bFbvrBGFJWvr44
TcUz8acM7QSHHGg
KwDoPsveuNTxMjwpcZPA3Wy29ZbhMbQ2Ms
b8AeNVAAb4RB3VVg8x1
L3DZZfSv2svnikqW3EkbQoU6GUdAgsH9GPvr
VxdyFFehTnbLEP64
L5kSrDyAoDwXNzrGENj3oK6pevQfaHKWQmd
i5y6CRcEbMRKUj2sr
Kz9qv9iNzkkfPYC71uRrgP2HcbVoF2BUkuZy1
Q9LZPR7fMnv9XPn
KxcPVn86t25brkuFCJ3xvqMFEXzH4ieoMs3c8e
8WnKMKhDkhiP4d
Kx2QbT5Mg7LUTKehgT3rBfL1YtQGZ9FUcTHH
YmPZPrmAWkg1Xdpa
KymLD1Ngo4m4sd61jSxse4RWTPadYbn4NsG
ZwfttjVmCbAgiDZxC

L4MijeFu1doLwLmomXFYyMqT1YFuoRafma7
mug9rmNnsfPHrpFZu
L3tdNPkpfPffQJNjbtKNfCPP5isYx3Ttm3nNE4U
vMKIqmb5JzEuq
L3gSUGxYQ53gKzPhhUeW6rbw9sf8Bm9bAww
t4cuTiLUGFAv7nBux
Kwv58CBCLAbMCYmLSG39MfxoyCdt9V5oMPj
rZrRYVEAGcTRqaKPg
Kz4MGTezbXgmXUANmnK6QYXA3syeTTbNnxh
mkWdLnc8aGGAjxHzS
L4SXHiGsPQg1yFCmrhWiocSyr7mAKwEaRf3d
JB76jg2dEFv3iKDz
KwWA9wcvQEPwntQYHjRaQLQfFPy3kNSjVv
WsZHSZxfjVttRcZbvM
L2Yvp9ExZmoFzd4iekWrPaXUTmNoWMgXkJ6
Z7nGnANNqxZ8qMvve
KxvnEtmVyKpJcjbDMtqMmSz5au23J5jEKdDnN
NwtBHysNQgrmDhN
L4izihhNTGAwNnUJAAo8tuDdsHLcWmwHAbe
ADR9GtpE9CrYtLSQh
L3UaRTENn4Pe15KKyg1kkpQt2JtAWnk5EKAYy
HCNCSXgtnvopUom
KwEgPgZpXNwPSAeKcmjURNvMFWtUxBnN4R
AXJvDKuUR8XaGATzJP
L3PC8xfC9NsBn2FoxB297ZmwVF4HoiD5rQLb
tHbzPEHqm4qJRkup
KyYePkg4LtNmKLgcvFZXpVnEgbiJcjr4WNMkS
dDmiayNNr1WjHKQ
L1JskQh4KsbCc5nc6a7PELod2MgjQjSpQ8y2N
DNhur23bcvhZLxe
KxqvF8LWeQamQGDZauwXahvHda6zeuCzktH
BeVUV9s75S4B9z7ya
Kwa3tkCanGxfXgKKE6wwBZyrsRK88YnfkQvQ
uCDqyXsyxXG6pEJm
L27mHpAvqHuS6rgigndASK6bFbvrBGFJWvr44
TcUz8acM7QSHHGg
KwDoPsveuNTxMjwpcZPA3Wy29ZbhMbQ2Ms
b8AeNVAAb4RB3VVg8x1
L3DZZfSv2svnikqW3EkbQoU6GUdAgsH9GPvr
VxdyFFehTnbLEP64
L5kSrDyAoDwXNzrGENj3oK6pevQfaHKWQmd
i5y6CRcEbMRKUj2sr
Kz9qv9iNzkkfPYC71uRrgP2HcbVoF2BUkuZy1
Q9LZPR7fMnv9XPn
KxcPVn86t25brkuFCJ3xvqMFEXzH4ieoMs3c8e
8WnKMKhDkhiP4d
Kx2QbT5Mg7LUTKehgT3rBfL1YtQGZ9FUcTHH
YmPZPrmAWkg1Xdpa
KymLD1Ngo4m4sd61jSxse4RWTPadYbn4NsG
ZwfttjVmCbAgiDZxC

L5M1f9pybR5uErNGA9Qqm77LN78wNjRJ9Vn
mA6eZ5PzJpjh7mkPu
L15BSd78amsb1tSzfHG2BgmumTQXnrqj5eUS
TCy8BxxtCLHQfEZ3
KzRvGGG5EzGbFX97LXtc9BLCEpg6Li3TKfD6n
UXL3wgDbHRg8nKF
L2cHA5bkHY5zjWKN4tu6ZWzf86jebmcrVhW
M4RgZGQ5avmj85CTx
KyQ1UGke5DxPKpqppeGenaJGoMUJcL3TQ5M
HUKVfyEsRgEGcR97t
Kxp9Ex1DMaAFXXrijhKbEuG7kAuJA1dyBVe8Bj
26fX9UXmak2oPd
KwWggBNtj4vjrF4vhzZKvNHbaFEZsCY4DaKZ
M3hCum4Un5pWGBM1
L4GkD7vh1dBjUKv4HBsHwFGQHk5DR44pFCj
JSkDdSyVpPeoZhU3b
Kxf8yBfrDr41kLfessNXk5Vyz2m5e6sj4vtLFLJK
X5rWfzbHy2pk
Kwcmnn3aWAHWXVExaLLDvfdYtR629FxneE1
oLfiynRh25FT8Q24y
KyUiNaj75najR7eSex3aRz4oUbntG16q6Fr7Wz
HJWD7TYniBK6FS
KzZKNw22XMsUSEvZxjE3tLNRta8zjJanBsPw6
DpvDHvKR6jLctqD
L3xjcfxjjobXnhptzWSRzewi5r3poLTYVwVAwY
34i1rZ53MbChjS
L48QT6FgQopPZtiLSEkuVuGCCNJ9ssdb3dR3b
doxm1kzxUAjpec2
KySAUFeiyKCY95hzsCohBWjixZNqi2edkiTRhF
7acrim1RMv5by8
KzLvoeTHy38tXjRYKw63EUH1RdYydHpKpvYV
PNsSmbWxCUjqMiCf
KxrQ92eowhXMjENsAMuSqRJEexo2fwUD4Phz
Cce2TqqrmaSc1VHG
L5MANzCzvtKLyPBUXa7CxBY5Q9BQk1TdaKsY
VoC8KB8wqkbA9YzT
KysmF3SCAXSTajrkkPeMfjCzPzfLenRW1C4cH
x5iryzfrh2qDDw2
L1NULWFBWM5n8y3jaZqeQfcC6RBM3DFbLn
pbBuHwB7Ye48KasHU5
L3bPXLBx1fbLoahvsTTCkViWgocBs8E9afj2EB
P7927mhgpH37gX
KyRntc8x4NZqD9qyBq1HZ1dF96ojXctADYCY3
UAEhP1Y15UQ1ft2
L1T7SQ6SrmgA3bNVZtY2KowEdbVpnUKYG16
xB5BokE1YmWp12uVF
L56opykRuainkGxSJG59puRsrLHxG8fyeGgMv
ZkDxWGbBp9RahgM
KwZyVkBgYFFrYpWN2GgArA3ms6pwkgryUPz
UVHVPgEgmV5Rr3waJ

L5M1f9pybR5uErNGA9Qqm77LN78wNjRJ9Vn
mA6eZ5PzJpjh7mkPu
L15BSd78amsb1tSzfHG2BgmumTQXnrqj5eUS
TCy8BxxtCLHQfEZ3
KzRvGGG5EzGbFX97LXtc9BLCEpg6Li3TKfD6n
UXL3wgDbHRg8nKF
L2cHA5bkHY5zjWKN4tu6ZWzf86jebmcrVhW
M4RgZGQ5avmj85CTx
KyQ1UGke5DxPKpqppeGenaJGoMUJcL3TQ5M
HUKVfyEsRgEGcR97t
Kxp9Ex1DMaAFXXrijhKbEuG7kAuJA1dyBVe8Bj
26fX9UXmak2oPd
KwWggBNtj4vjrF4vhzZKvNHbaFEZsCY4DaKZ
M3hCum4Un5pWGBM1
L4GkD7vh1dBjUKv4HBsHwFGQHk5DR44pFCj
JSkDdSyVpPeoZhU3b
Kxf8yBfrDr41kLfessNXk5Vyz2m5e6sj4vtLFLJK
X5rWfzbHy2pk
Kwcmnn3aWAHWXVExaLLDvfdYtR629FxneE1
oLfiynRh25FT8Q24y
KyUiNaj75najR7eSex3aRz4oUbntG16q6Fr7Wz
HJWD7TYniBK6FS
KzZKNw22XMsUSEvZxjE3tLNRta8zjJanBsPw6
DpvDHvKR6jLctqD
L3xjcfxjjobXnhptzWSRzewi5r3poLTYVwVAwY
34i1rZ53MbChjS
L48QT6FgQopPZtiLSEkuVuGCCNJ9ssdb3dR3b
doxm1kzxUAjpec2
KySAUFeiyKCY95hzsCohBWjixZNqi2edkiTRhF
7acrim1RMv5by8
KzLvoeTHy38tXjRYKw63EUH1RdYydHpKpvYV
PNsSmbWxCUjqMiCf
KxrQ92eowhXMjENsAMuSqRJEexo2fwUD4Phz
Cce2TqqrmaSc1VHG
L5MANzCzvtKLyPBUXa7CxBY5Q9BQk1TdaKsY
VoC8KB8wqkbA9YzT
KysmF3SCAXSTajrkkPeMfjCzPzfLenRW1C4cH
x5iryzfrh2qDDw2
L1NULWFBWM5n8y3jaZqeQfcC6RBM3DFbLn
pbBuHwB7Ye48KasHU5
L3bPXLBx1fbLoahvsTTCkViWgocBs8E9afj2EB
P7927mhgpH37gX
KyRntc8x4NZqD9qyBq1HZ1dF96ojXctADYCY3
UAEhP1Y15UQ1ft2
L1T7SQ6SrmgA3bNVZtY2KowEdbVpnUKYG16
xB5BokE1YmWp12uVF
L56opykRuainkGxSJG59puRsrLHxG8fyeGgMv
ZkDxWGbBp9RahgM
KwZyVkBgYFFrYpWN2GgArA3ms6pwkgryUPz
UVHVPgEgmV5Rr3waJ

**L2bquHNBn2UkR1u1ogeqZNRjF3Js63gVqHsY
T3tkFpvZfvoaKdFX
L3NHKjMztshctbob9WEghHCq6Erxbimdjs8pu
UWCYB91YiW6mREm
KwXWNXx9QjwjyCDQBhk3NyztNJf5CXL3SZrr
Xr2vURUV5BFhwC6
L3FF4zeomHMx7GDjFwSy3ngvuEPbZXLj9SZcf
pFTu79AuS716AwL
L5TWh46HpeQgCHn59pfVKUwxuBKBHXVec3
uvtz88NXM4JrreGJ53**

L2bquHNBn2UkR1u1ogeqZNRjF3Js63gVqHsY T3tkFpvZfvoaKdFX
L3NHKjMztshctbob9WEghHCq6Erxbimdjs8pu UWCYB91YiW6mREm
KwXWNXx9QjwjyCDQBhk3NyztNJf5CXL3SZrr Xr2vURUV5BFhwC6
L3FF4zeomHMx7GDjFwSy3ngvuEPbZXLj9SZcf pFTu79AuS716AwL
L5TWh46HpeQgCHn59pfVKUwxuBKBHXVec3 uvtz88NXM4JrreGJ53

The first commercial Bitcoin transaction occurred in 2010 when Laszlo Hanyecz paid 10,000 BTC for two pizzas, now known as "Bitcoin Pizza Day."