
Bitcoin's open-source nature has fostered a vibrant global community of developers continuously improving its code and security protocols.

BITCOIN KEYS

PUBLIC VS PRIVATE



Public Key

Your public key is the shorter one of the two. This is what you share to receive BTC.



1GrmENRTJhqiJN
ufnMLFF9waExvy
fy5BRL



Private Key

Your private key is the longer one of the two. Never share it with anyone!



KyqpQMqzP3d27
ymfs3mWUDxmqs
7D29VCxPiv9iw
pdx2FuQDWzkL8

L24djhCqNdPMr4CJFrPy65B6wgriVoTZT3vMdBxgQbzARxAdvG
L3ERe4yiPktZaDu3A7nYG9cbJKC5HYHzKQaxWzjeWkfWJckGVAXX
Kxdxqptedob6S1ooYa1ANtJLYyQt7JEt3emPWDxvrfhdPy3N3csN
KzRyxxD653ZaUn22k23uNNpuh9WbwyAnzQBnGyC3HBUEiWFLHAG
Kwa1hnNS9nVdfvw5i5T8DsyxS5zmoU1eBg1UnLr7MyNXnUt8soL
KwVUqQraZMeCf2MnkUMWZdQBNNNVj8xsgPiV6gohA4sorPVTPTBj
L2ohSBVJo6CQGNtdAB7pNT3LfTqATPEzc7toK7JFLtP73tx972X3
L2Q5Sq8GTTkK6kRL3XfddQgsiGWENiH9YDUgMUMGeVaxdoNQFga3
L2nJWa9fs2SSkqpQtJxgKV1PaZtbQxusBwnLfg9UmtHodfE5R81o
L4fkLyEdsPYxv3pVUa3xAhHrpL9pikaoXm7fifYhQC1cXCJ7536a
L1FpAoYv8tx1KmTxpxKGF5MKiJo4uBDvRB3YCxRVvoLbUKAsDbAA
KxR9PZtjHEYPQQVjm7x5zfFy25NiASjsta86WBY1hA5xPbK37zPH
L4iamVSUdFtXZqMUGp8B8mfb7c3dVaCjQ49HdeoH2jM1FxbhtWH
KwSb7SNurTAAkWEyBlcFaaKSMYJ7QYHyJFRNq7x6G22SseJSxDux
KyYSTazjop2zq1Th2hYmW45ehTXRvZoH3sjy32gz21wg5rMZPMJ
KwYMUWxZTU8VU9anedmcUPxfRXkUpq5ER9UKAZnuNeJXFfzwisP4
KymSi2BvXj9z8bmEstaXf9NrE5Y7NLA3thVfMvA2KmGBJ8WkzDeH
L3QP43xA7ZihnMiHTA1kiafhd5p5Z2K48YE8Q4mJ1xT58Mzj8kMs
L3LvxwtMzVqdQfgZSwTSB4C3bwwL3g4wH4ffgjvLpCJENRdnGrk
L59dFfs9VC3AbFnpaupp9eko7f315da83fTZkAGM4gAnFw18bUnj
Kx2za465R9qDE98L19iainZifG7Pb9B1qMxxHTBkS5DyqwPZFGeo
L4aMc7ZCThLW8KAJbFf1tK7PTkwy6JVFaBFBvmEZgEpMvUE5BMWQ
L2Lv4ge58afDkVaP2YsEYK1XE5if4qQs2j3yxA8esTRrk7AMnWtb
L5DwHikm3i2iETuDpcymhuZjYmwBEoXfeSrL5bQX4AauPHrHvtFM
L2nJpACaTjHENushW9CvAJutiC4tSrjeRknoNiNud9yUn3S9JRnN
L4mWS49r5HwySQww7ZxLzrxyDkwuiVLdp4Px6QRL2KFe2c7W5Fdf
KxnqZjF8umVViQWMjhM6Ma65AZtyJBTEEdYU2rPYMUcUESwFPF37
L4x3KjGXJakZKdEbVmxow6nPN1iJcLKZCDs1PLJp6hLcqcAc2Kfc
KzJ4W1MWVXje9tHPWnzzZKuWBTvWQsTNRahoojH7kW6RsYNp8is9
KzN2EMtuxS6AvzrdwfPn5MVKxLUdg8PUzwQEtEzbzpn9o5fTbkwR
L4wS5UwvyKzuV3Bt2zhE2XRhEuhV3JN3PdLyekYpp7RQa9Ckvsua
L4XkSHtHB1UUvWnrwh1aXGRs5A9y6JJGh76mCrjp9fusjMYZUiGb
KwknphhSL8sTPh6sSXCnExjTZu3KbJKtf1DuF4h1taPNCtyJWk3v
L4XENBjmFyz9gN66wNjc6gLrnZeseoSEqa2u1zy46FyVh8rhgo7R
L2hVMQFVdnuDSSGewJjsQxgmTV1oPKSw6cnMdHjcrA5tg4nMih4q
Kz9VVTQUAYkcPfw8LQ9M9uPDcZgYJxmRe88EFm5Tj1pQ3stpk7eb
L4i4UsPMv8HUABL5Pr4gtgD5R4PMoynhvAY79ySrQkyjwpGzTTke
L2ktRUJm2D8mwTpWt3MD8fMgdoUta2DHHpsVe4d9u638uMSPV9yH
KxhZi7MARbLktzZ2sXid1HwPuhoYbtfghvH6VSz8GphHCbZ8sYfm
L1sRq7rDjuWgbrKdHy7EwYG9o5fM6Mj5WZPJN6kyTgMdb8BkqGfZ
L3dVaaf1hvcQHlfJoVYyaScjD4T4Lz8RJDFDgX3zi5w6jdRTzWtS
L28B6Q69ztV6nidrF15nhbg2f3aPogt3aJNDC2wiVEhRqvd9GQfw
KywABjKGJ37kZQ8JhR8GSwfBSqNVEH4RqrBXRtMZ2iAk2teyvwFD
KzkDHJ9ZibQe9JfFMQQ43FjqovV4A8Wixqx9nUfLHgb5Mj3eGR5X
L446EX42VBmTaMoFAF1DpnchRD7kWbecFNrRYcnAaJAFkckXe5Rm
KxHWFVhNWvJVFakexjiDWRZ8xYvDiJEiNTcaV6HuAKr5rUV1DNbS
L4xubxagHhaYMNm89Mz2ZF47X8SdKEu3Fty9gxVDbHZNng1vMJz1y
L2DTQwEMJi3JqP5pgD8DQRqshf2y6siU5ZKfDRcdV7V9pxD5beMj
L3ikTp4F9HGicRxEA4gq2w8F3wPqz2Mn631osumJBPdsi1DdrTtc
Kz6FW1mRf21MaBBJduqb9er7wFRdaiaUyYySCzEBV4zR3uuo91bN

L25ds5quoE9943fmAqtEvFucLdQXdG3o7QwrNWS8bMfJD8U1XnR9
L2XgKW5MUahLUudGovmLGpbZfStGQPTQRGSXhCwNNyAGnF8CSt2h
KwwcgUxegtEPpqANhh7gHhK6vR7KA5h5s6kk7zvMXxhJTfSD5kER
L2y4V7Q8dGE5S74dxxWKYq7D9gfr5hBZwLFsMC1CbCRdc9pnmQij
L4LooAGtGZHc5QjBBa1tKwcZCf3t56qYtETT5C8NbL5MZefKXj6y
L3vzW2A8Y9WeLVG1F2v2CDDtnGgcukieWoH7tpuZZAfckDdDZbxF
L2HtvDiZV3ZUCWxeCo4qXyc12k1h5FV2qHWbV3rpjMeYgpRpL7mx
KzhZ9hRS5WnDqL9XN9cx2jgRuGXz3p1ozXh3ufXK5JuhJQWGxa7G
L5aVuD3H79DadjhJyBjpuHKZ9nU32muR4xrjnWX87onHhsQSbbxw
KwSKbbC95pckB6EnLh8hi7i54NAMHdMh47tFKbHSCGs8aMXHXfXR
L2UAWdbGgJms9VANGjUFR9Ugm3XbftfNLWSGu4H9uXvDXZYkLnWQ
L1doNDgkSjZN4eoFPR8d5Mpdp1QQeMFSG7nSNSjyHUsgQctxDLqt
Kzddh7p7qi5wvSfSMgtmQYYRLtdsY7S5LQD4wH6MmjUWffUMiiRf
L3sxURgQTKdSiwppb6UnvUctc8uWQyHRNDA8rUmLuKyYJMHS5vYD
L3NbJuycMSQhCLZ8YLQczauH3A9jj8hmTVujT7xvgaPBNcc3vzEa
L2XUFpH44f4bP2oPv4QuzHEwp6TtvN2zfyciNzZmCtaWmCW5yAVM
KzGy1MTAZJqxJ7gmbSkagWoZjrKHgA2G1Zttug1ETzjTkQtfhMbG
L1HdwM5bb3BoKJxrdfLEb1Aq8u5BcQgcNrTXQQDgFGwK8ubed4UR
L5VTGrnUmncFuWXCv7QfBiLMqRHLukJNR56aPSQP4GECAT8VGZJL
L1AvZcDHHtqHn2nUB3MqwM21j2AKk6tsCdhBU5AvxdBCQSRifUhu
KwSnsAZ3c4JiRVuYHuW3wqgCnX9EPV6B53tJxfPR7aKef52YhdKb
Kx1NUcR5jzsNt1CZ3a1cZpnyaCH8iQ9yosa5CVx42VEGjry4eUkv
L3k2jzXA3jNjKAJc9vHjpwzM1Zp7rfbDVslwq8ECE4YToCXNmPjV
KztbZwYy2QJwGqtt6MsHcTfombasPxMH1LHW64hGQduqWSGg3JPG
L4x5RnxTxjgcynJh7GGC9MSVCJdSTakbXinNhpSqFnDKGTwja2nZ
L5JcUmERs4HjBgUEu35fHWLfoJvrz8dWJ9cXtNnuujikHy6mFC5L
L5bL9rmgHF7MTz6XF8zjpaLvjpgmNecsGdDCmtWgvoEj84oNdgsZ
L5M7422keAbTMB5ns8yDmmk63jGmaEJxn4ufDREBKER6nKJsL4X
Ky8pyug7eu4iJddGJmSTuy95v3JwMREXGfRsJPADhHwVeCyywie
L2XnmqbQ7ToPK85ZAKttuCMU1jZ8BPvSxU2ojeuvyp2UfjWxAAV
L3ZJ4uJoXCmB4haAXPY9kRSNMjDyS5RLVsaTW2gv9ExG9WZZrwqB
L5jxJa3G12sbdyAgwfjBH9W3t5oYLxH6uwLDtF3tBip4pFTHYtby
L3QBpyYtKe8GNM7ABgqj1KcuBVwcr1koC8H8Z5xu5f4qFYtcfj8J
L1obmk8LeRq3oVioRQkfaeHxynJvEn9Yjhe3tH9Ui6DbixkGY396
KzZv9eWLYSU6SaGFHUqnQEnx1Ua6ThU7mzjZovAKAYE8efWb17eG
L5ckvpo43TV7q48ZEFZV8KH7FphZ9rsD7ysZ7K5cmngFMk8tCsv
L2PtECi5rK7zpmwMcj8YoUu6PU8HSgA4WJQJbnaXPZLNe6ZvHdxC
KynrjJn4HVV9kzL3qnGzSzCBqmZ4drCadGa7Rj4rpBPcxF7BkVWW
KxznXpxw9ZE3BxKDNZhKcFmdjpuP8qLEPHtdcZRM25EGQpPbfEFQ
Ky9enj2U7b9diNHycrwp9ZBsb4UW5SrvsyPyJ61AX5AFUDMvqf5c
L3W7Tr17sCczjseWJdFbmXHH3UPx4bcsyKXeQbAkj9YH4PbTm2GJ
KxLkH3ZmaX2J2HoZwYK3YuDr4QdmtZPMTbS5ufXn2onTTbE6cfWz
L5eDj3RHC7WNnXTKHeGPVZwKQB2vQYZD7TtgzumCXKuK5y867os
KyTjv67XsRGF7HUzBH4d9B9Kjkr7Z8Ku9MRVdZ3BgX4ZLJgNJUTV
KyuAj9SD3zjgjavmS3mknSSwuVf23w2dJAiPSJzvWKmLoCGKRjND
L3XWc991wL1vrE12z66zHmWwCxEMAS1Le4w4VQZWCAWmQGpBBLD7
KycVMvWJNsHhf1JKHEkeweHX18JS4J82ocQ2rML9CtMBEpPo5SXi
KxiPUWPaYtioY8n4fnBMnUHk1F1GVkhyTaci1xoPdtS22J6BsCHb
Kz5qM6ZkDY5RUyGfgVLjNmBt7Ah8bvso4txpw2TrsRrNuMVSCws3
L1Mzf6CbuHDVuoI62Q5Cqjne3PjrLEunbAZyecaniq7JApjn8hKT

L5gut7u3J9XfrcgirdHoLX7kgfoNCpDgY8XMcgt6DmoCyB5WtP3u
KzW9nbdoujS3Aic7n2oRzbK5LDt5izuTkUcvztgR8ZK7h3Gpm8Uf
L3gxeooFvpqPmWxp6fGrYgEwAAL4JbZfxtfZRcDeZyQ3UkJJKvTQ
L28dGshWdt4v1Cifd8YKUs3qzTdtCQyB6hZwBr3bNGFyC4P9WaHV
L3ZNH1B1NqQXnmwLULwMb13gfExug3QUVsb3dNQDYboZm6qucFs
KydfzUtGScPMfUAPzYh9Bah8ZXDgEeetHBZbVhzPWdyBrcspsenh
L11GhaBcAfmCNrRbwcjAKZAxRbciHjSk9UPbr9Y2gVnFL5r3EPPJ
L1NbMmNFQoacea7atvyQiW362XMJbB78MB53WTCv9ajXgJbt41AX
KzvzB25ipjnWSANNJq18KGJ9thLk7pz3TZqAdyjuk51aHPdgMsPu
KyyNnoHT8eSAEvvWzPsZyNdsQHqfzKxaBjVWnPNj4vg5FedCNBm
L4o2abZtTPByvgFKVoKhJndz4jSsDhPe1KbyVr2WJrTuXnz3Modb
L25LTPPhYJ8JtwmRbEDS5wQu21mLjmrBG94PtBTHPDdQtKGrn84U
KyflStVgD7aea1ErvykLX2sde232ZkZame2jQYZbZpFsrErH3XUn
KxxsjFydL4nJH7TcwMrWKgAcFwfTbUGTUj3ku6GhgzoAPLfwWkms
KyTYni19T6mCZbxSHLAFmoBDYM9dRg1CLzsvyUdEfvftDyUzgLNf
L1395enkst63Fkz78B9XYxJiNdjyRFxYktwLRDqwNMRJW1JYzmtq
L5FM75c9FL3DCtdcZHY5mCHLT8dxKb5Jh5Y81xbZEeMBZBmuf2ZT
L1qQUyyP3YM6KqoyHvCdA1KFGZfay93t7CLjWx3nDNEWNFDzTyz8
L4tRakfmhY9wTvFTxJcuWL5QVFWyazh5StdYWMdChvEpXurLoTW
KybmWGPU8YYJkPaApyPEw7mkK7VLJw35PyB7NervQE8siQJsFaRb
L3kSDXVkvk9W6zphsUwnoFdjXLtcwrhv5W7NLePChQwVDcJPoDRa
KyFaEZhuUnpoFa82sTEbx2M2NBsdrQzMB3qkW8ttrsk5oZyhJwnX
Kxv9Hz6pvFvJNNpLCQrMqxSGd1Ef5r2eV3txQsXBp5cbiPD4KWA6
L3t3DHeHVWs1VWQtpHuvkiY4SNXRq3pb9ChWSx8Q27pjyAGFzdfi
KwfvhqHUV5UHYLyfo1tL6YNHvzqGByUFYhd8RgiDQaEoKbhYDCsR
KxjkYKgTGpmjmM75E5hSVjswHtALTBVueNEaJBrTgbve1qiSJma
L4CLZB1sDUnW7NizR3HNAY4xop1ieUMZnXU42pugShJavuJQRwC6
L3qx9Pd72s7t4Jfpc7Dg8CpzEu5r8h7AFF25f8mBFt86gDFCikHp
Ky464q9cBGDmv8WrDjPmKxfBHWYiDoDWs9yUd46YFrbtnXNPBcLH
L5kZfwDL2JdU1NDxPS2o8Erhn57w5d8rQ6rGZYUQ7BuBzcQksqiQ
KwzGf4tBS7Tvk9paDB6FaVksj4EZR6fu9PpPNS3cDujosccC7ZQp
L3VvjuuSSjqj4HzCcqgob3XhenLYD6ikkpuhx5GYgRLtmqfReUsz
KxPZPMUxXdzX958FE1JmQXjwzTyCP1awuBiT7ZCxiWdcRTENRDjV
L2DfMxrmPiu5RXSZ2nGhMkFAAXx9o5nwHZucmrTQD4jgpZasg36o
KwJubmMrJgqXmp2BUdA2sijDCJZqs6M8r7UzzdACUsGfYTJxWT95
KwpudJZJLqe9z98iiygahGsno59Tb1TZauZFFMYjimitfSfopBbX
L2JEtpevny6ZuH1iwSJmTGhE37b932T7HtdgbZRct3xs71AUjmaQ
L18PVFiKR2phsdXNc32Km9HzCQP7TvXkPMWXYZp4vSjdATM6QkBE
L1jCgjUSYELBCQnCNLkXUzPXFcPhjauhjyBkkBtveDEgeGCQekP6
L377xFw17h5aZTL1b3cNn6sNE3x9EvUGWcuiARQw1zHAMch93PQt
Kxj3N99z4WMSCWT8kpX426A8KGsVJBVXSE4DXpDeSq3kkbFxE3w
L26krz8bNUHCS9WFewe4MvgTt7AhGf883NCpVgJ5RMK6C7J3qhG
Kz2ueNwJtTNVXFwhS1Am2HN3pq4TpbTjauGgfKtfn13sRfKmf37s
L3afTJUmg9PvHR4nf7XeRstiTnhbH3raEBiBdYY9HDus7G8qZE3W
KwgnEG3p2bcEUrP72oNtwMoz1Zr9TEMPvN3yJpCgU56JHbTG732j
L1pYUwM8YL6YZNpXFtuZgsiDkxExkP5oiUUCJ4s5eqsfNrTkuYCg
KxNbyVcuk9PtLr7f1pw6oYM3Y7DRfX25QdgqEHsA3RpLySfcUXT5
L4wGzNcK9q13tM1fyg8V43QQpEmofEzXnvrAEYCctiLuCSskt3in
Kzk1rwQg9vJbjLkdXibeC9mXEwYnsZTY1hbCvXQZrWB2cAd7fToa
L5jbitjRbwCnv38Mo4RHgWKNRmj9XzLeNJD3VMDe5mzsBUjKkt3g

L32BKq75wuWzRcSvqd89FZzxPxT5EVz3M2GbkXBU2uutCndrwJL2
L23t5318wREmrkMwhJR1JuVxsJaVyrxkiojiSwFKkG5GU6dtAjZb
KxasyPuFxFpRwydpZuvQtrKUGd8qMYcikNqUZHztWzC9G1wADGBW
L3Hpg7ooXgbtWrJqSSh7ajRog8U2SfqTF3AwGSXiq8NoBreom6sF
L5oFWzkBt1NABA3De7PBk9bVbE78ZDg3gCkrUSviYDKyzqFPp9yY
KytKeGSNebcaBzdJrRa7Jqs4tpp9HCKRiYkhN9RaLtwPrptQgxiy
KzQKwNgy5HGfrXmSZJNDusTiAAeujd2z91WxTvwzbLA41sSE4cBN
Ky4rEThHcWV8GfGh8DJLwLrGVS9MSAmb28HmWU2AB4nxHy6ex4Ao
KzUqC9T5rY2bUFQgNjHW3JobKXs77pHQAqhTaUg1HzkByMkynmS7
KzRpVNizBse7tSKoeJe9mNVk9pRZeKvTcrZ1oJ3s887XXBqm9dCj
KwmfV16yidsADUCsi8o88SPLvpuSk5B7sM9M1JZmS1s6QzSUVBZ5
L4ny79q449BNmriN8TsABgSNDZL3rZccmYh6GSmqdDGzfu2BCba7
Kzc84dPG61eAUeEzUxny5hz26VGbrhuRTk4rm4YaNY5C69faQYab
L1W91UkMGabBGj8VRD6YdtGe36RjEdBxkSGNejn66wSWXGXyVKXb
L5Ao48q4VnbN2D6Naurs4sehGEuQDQosAWPwMcnJX8gpbaDLkZ5d
L5izrZgRAooboaY3j2maq5rjvFYZtRpA8khLKK1LNyKsu6meHPkY
L41LDyeqSmS55qJ5wu5AwfRor3ZbRaVyqbEN2r7TZg7BnqvJJuTx
L5QGmfnyBMzTxoBFfCUdAkBgAJYwX75wTVQM4jh5HuAtotWKj9Y5
L1i6VkpzTa9wRxe1g93TBqyySUADJKFMMrSCpUBuGG1NbJSsQFNs
L2eJQkQf2mSr4swV7shtA6Wu3uVPtkpqZrNXtds67CeEDSrShC6V
KxRtX3nq6qgvgmnyo83eji4ACSFZc18hZ7sFRXuY1YoE75N3seV4
Kx3owXdFCgqrc9gqRCRFzt2GkapRxaMtnrT5gqXU4ASVfz12rrvL
Kzh4z5BKJsbzFwV2kWs8zqnpRVB2y1r4hjCARscyDQeFj6a3NPr
L3akvUYWigq97uNzivhbZA2KLfQRLVFdeqEM5SvjwNoBS9At6RvL
L3GSU1W7SqrTcFdDAb6X1Zq9rbBNVyPH19rP25F2AgZWmRGA3twy
Kwt8zi4QHLVyyVstXZfGPJ5VtgXdXnukG2up6RybjfzwwH4zzJ3g
L3cN4wmrccAMemLQwevKKCMm6t99oAPyLJE4YeYQrwmooWPBaAyl
L4gfcHAffj7FH8MoRmTz9VDC5ceu1dk1otNDpJKMfxtLM2R7zxdE
L2LkQ47oCYMQi8HEFojSrMELgSbigRmMu8woLejC75YuxbU8szkH
L3WgJw12P8Vitftqx5Q8dXN9qvXLXfD4G7coMknvrGMcVFPgC3q4
KxruN6YFJ8zUeHHgXRsdjCW6VAYnXfh3Xa8ueam2dwB9NVKE4HtR
L13xofAeRLXfkpeUPZFMuhaGJcWJFqtoNkCroesd7osRdvesReGG
KzGk4gmENPGaPXeemUJFXeM2HZAXCAoLdatabr1Foqf415DU2h3
KzjA3bSRXMEkM82Yz51eAGiG6cNsS5pX2o4mivmGMnTRUjoe5iie
L35WHRXRUZ3eqHCdNcWjBFfytQiFGMYgHYjv5vCJ1FtiowCDHDW8
Kwy7YCTus7VfazU2F8Mo4bVfbk7xBvKgpvs1opeS4YEdNC1R9bnG

Bitcoin once transactions are confirmed on the Bitcoin network, they are irreversible, providing strong assurance of the finality of transfers.