

Bitcoin transactions are secured using the Elliptic Curve Digital Signature Algorithm (ECDSA), which ensures the integrity and authenticity of each transaction.

KzoSXA7JDPWXni83BaYRkTgW8Yk94TjobdmzZEJb4aReGgS57njT
L3norep7QvS14GuRHdGjmwg2fVHUHP5V79tDCCUxkyLh92EaPPx
L47FVQAJXiENxkDBUaXn2bEhqrWyAhRZE9sdLJtAa7jZnezH71qf
KzzFSZAHQmL3H2Bcr1D1JhTWpwKFxWKP7gww2XVrtMHmxNsNVojt
KwTKW6aeAE61ekew5iHcefQ8omKhGYrLB2mGwvr7fffTj6hhtxSE
L2939BNQZCV9hCRUVpfsXseit3GqtYj6qjx6f2QnwercotqQapD3
L2AbHV1TZEJr24fLLZ85ekk9i2og4edg2SC4CD3QL8AQMhdZZWpQ
Kxo7yBSgEAYfESqpy4Xq3TZXmgkvEd3JaatSSxFiDiYRRyTJaKsL
KyrbcnkcFojQSeKZ2o16WcUhQAS5A8kHguhXCW7GfhhBBvLBfKo
L3UrSfWWDGL4kxPftE79tuGEmdNyKfdYMhU64cm3mNN4J6qz4FXL
L4nkPj3cqNs9TifQU64cDRPWf7XYAb51sANMZ2Rvw4z3owNnFk2
Kx51nawXUcY5uVPg76Pj6gD7r1yzv4zoTsaZE4CW86tm2quJuNaV
KxHa1nRBmQXRiPz44vi9nhcGpjMSQvp6EDt3o3u4JAzpDPRLq1qz
L4wSgXF6JxSpGKX3Ay5TVLGkDPhYKopj9tSML3VRTvkvPchueoD3
Kxvqzc2xGk51sHoKmx5uXqM4WuCWqhgKPGwq2vYW8xj8rnBueX9i
KxZD3nZ4QPFg83w8dbq6uiB91j3rUS4tAfB4XvVGfVfzdcM1MSJZ
L4NT6AxvYC7pChLxrposdaqvnJTM1YL8x1ttXxjpM6RDWZKbBVJu
L48Pkf5DA9Nr5U4bwUtE1XLJt7Xf4TJXGv6TrwjopXdekgFqEbgj
L4T4oUgtEd35qGdUevpAtpHFx4jb9kxSYAF1oREhMA1SiyBSm7UH
Kyz2sv13cmUxqGBVJbqRHB9L1DXdCAajuTLypEdFpwmcZkNifpRR
L2HPoy2rT4buP6M2aL9mkD3zi9YDWW6MZmJSFQ8p8msXTHFwkSZ1i
Kzi9ra5haR8MHXy4pcuVBg7sGAWgmQC9QZirjs1pLZVdePvSvJYv
L1DZYwfyJfP1CYkv1HVxCHHib36X14go45PDTSQphXAygm2Lh2pi
L2f7UAQXU6eCd9VvWk87rQB11hj8wjh2uj5wd7gvK44ydEbtg1W
KxnhQuQfTuRYPmRqtLeveJ9dZknwsgHRwDesMF5Cpe7yww6mWuHC
L5Q9JTrHMQRuxgpC9Rg1Nbw12uKUGwkqshsHsK6kwZXrdMduHVh
L2kQ3veCdztKExRMAadt1Fse5DTA2fvcv5Q3CgxCCPqTcdd4EHkr
L4yjBkN7GvucPQ3DZ7nVUW1cRK1CbGcfUpVoJVmfM4ReQJaZNPJ
L41vmUsd1urEw29asRBXZnfHoY8GkWqxV7Ni37WiKZhVt8VByFLQ

Kx7CMhABjj8KFrLubSoFcatnkyRpARFMabMEUAKzXZHi3XgV52uN
KyTSxrLwNPW8ngY8zyLiKZkUtXHYXkXSQcivVQWxsnn37yWPZ3Db
L2X51CUTJ3mpkvpyarp7VYVWHqy35i17Hj9bj9HnsGHZHX33guA4
L2P1DLVR9zZEKf1d8AamrLaD9fUcK3oDT7isTamQLydHQAvmfXLV
L31JZLC7LKM5zBgN32SM5wiUZ9t2Gc6pn41SLccDMbSQhdbeL2XY
L3LuwyxiJVDuUhmjKDT8nkcGffgypR8kpTHm4qN6eJmCuMdkRH2M
KzuRQ8Xfv1jh5PaWAEnj2Y87wqank1wm6nwxxv3VqsmvqvXHCSvg
L3u6s98388UXkDtPKbsxhikn6yLzYhHzouyBZhuDwoKsKgyDhjVK
Kwm8tC4JXHGJiRpFdfnag6qK1Jk4BW5pgLj191hQkY4rAVkn4ohb
KzVhPTAQos3bj7w2jUew18JyXjHYUDze5W27JL4cECLeiAxASqtL
L2axSpjpM8n61wR9gNh8gZEdxuF5TpAgFpupafZ16s8jkeXUwpdf
L4jixHETipFk6HDBT58DVE7nBj4jHq4r6LrTJARpuRC9ahA2bj7o
Kx6qvzmbZZaLz66rQr1BbnfgFYfhZegRqrfwmDbUjeQwzpKoKxr7
KyvWV27LjLFbWenENXzEcqwZwpCaqd2ykso3SLi7pr7PvrHZ6fZn
L57pU8ABMR4sHqLzimhLjj1oXLBfwqQjtn4pg3G4Pvidyk3v4vG
KyQw6DesTuT6ABhsCbMrQczpqo8BjyHyEs5qdaxY972Pq6uDjCPv
L5PqiasbKw5uB5sMp9FYfAySDLMvsFoXtML3mfvJZrCDbYEPT2hA
Kz7b6HcSrTXuUtBcSMF1zefw8AU8RRizAxARyC7udxJf4EZhYC64
L5GgXFzFBQxVzm3BmkgAWv4neyYCojkRrsSgUbxrFYFr26G7Poa1
KwVmxXxVMcUznrYBfthmr324kTJS1FJkpwtZa3jq2sU6mXRds145
L3Fdxt8Y6jQEvhzsdNoBsxZoRDmY8rS4Ygau7GcwTu4AirhtHBEY
L4s4UTuaVz2mUGdUaJEhcj1RAm3HnB6BgMeKuwLw9xrSkmPJYnaw
Kzy85TFiVShrYRXoKffKis8MjnvfDfkw56xatXT8HAPgp7JsfkNr
KyBKytQzuSyoUC5m6FJQxvRyEJwihG2FhehBoBUWjkGvgGT6yQs
Kz5xobpJe4hR9n6pu1t4o4AfDfwXNTmSWj5H4E48n8QXLWrzzU9Y
L1kJVkATiwHtehtKiudbKxooqzLejz4TSJr5kskTKSmaZHdBKTEh
KznPLtX4ELTYQEL1Kn8uUuRZK6bmpPH2fYhKZmT1vjr4CiLG24pQ
L5idSp6MQayRtbpcuhjwBVLti2y9XHfhRTNT5sKb1KYfrVLRPtsW
KwgQBZV9bhCTd48CuJmUot2NRFGEEXRpMKHajX8CDBC4KWNbPjCt
Ky2BjvGPXivZAN3pwwKPPDGM8WxYGcG99sbm2rfHFAaahXmKWDX
L48NnyrCzCJR954QySeWbJxYEh4BgXuPAF2Vj3iKt6YHBZWRD7Nu

KzRd6z2UfB5c13CZ3hp3pMF72k7HRFodKBkuXAz9NhXV9pNHW55Q
L5Zwu1B3pMJBqe5JcPXkJ51nVBvzjyP5cfkgfrYb6P5oWL1tp4TK
Kx5c5YS2F8wQ8y74Mi4z6Dhsj3R2JLi9cLQUjPozqKRFGEs8bJGo
KzQMsGp9USZfGQCLBwV8CtHMrRpyDcJg51otH7sSmr1EituokJ86
L3QBdkd1d8bqtuE3B7y5VSGH8hAZ4fwPpoeR2kSamYNmRj44rQdk
L2q5ha9PbCGD97VDuNFNP6qFsrcRp7pd9tDLkmFha4pCGn9y5bZh
KwnphYpHqDHZGtVjn1bDiEi5uhnZxN3V3M4HdVvXbeD7LLeXPZgV
KyjYK5NKQ6xMwa2EK81bB6fRX1KpKXuPSWVBw8nhBAUVMRVoHo8E
KybYVViD1uHVqLARUsK8ZQjQMWP3UPtE1PXANdwjQepfcsWsBSgb
KzCJPdZenmgsH42VL85F2GBEc9Zqom6A1JwD3zYVAd7tr2M2LTH3
Kwp6GT5tRCtCY9a4yogrg2u64Ewppqw3bG1f6zt6j7rmR8qkDVQA
KwvubejEDShc5nYDxvZjoTeLeBdSw7ZFoAmg23D3pjj7Wvbywjag
L3AgroxE7mjaua8LvysQ8ZcFufH8MPpkvm9nTmu5ZJMcXDeYkapX
KyRTRA5EYqDQA7EmnMvcagWVmBMcW438C4RWRn2y2tHXbCqJG6Lq
L2kQMY7XWpkGoSh873vPYS5s7v9uSGFxFvkEXN8B8sRwxfeMU7VY
L11MKWSt6nANekgHVgvm8pbHEbCQNHpPBL1mFUS3xXMWJBmV6AWg
L4G81ZD99EsRG9VQydq1ss69vidCpi7udBpn6ZxaEMevM4adT74b
KyKi4BECFS1LbtFBHAP6FHFuCyp9sgbshWvAid1XiV8yBGJSfAWz
KziPar7euoJNgi3rZtkyeiox35Fik3dhU7hyW3ssiBQCswLuvi9o
L55rWmq7uS99wosfGWX9wLEfT88sCqcLCVxHbMuYr9HENqeNDBNU
L3FKRNyxYkTfDSWQT1kURyACbg1qDkHeCHcEaCX7Q4TU9HZz17ED
L5i8LtFcHiDJaMRiKgsExYkjtXzRLVx7ec9eQU939hDhnnGtZXJM
L58q4D35iVjnBNVbD1WTErRW8N3WYXXbKY76mzaopwan7FZMSZF
L2Noo4t987jT4BvxZMQiFY3m8RbX3efaRd9z3ckX1F7Umz2SkRos
L2ZLSuappoRi9HVVBvtZkSUuov22Mhx6CwMfgrFU8e7WabtFEPH3
Kwf7LZhaMrX55Mah4L2yXvErmfPDPFLyLsP77tWQcfzy98mCfwdL
KzQJWby4VuNZHJ1qscABJKkDac7sAuPKaVJ9LniSHyyqckPcMKx6
KxNmiiJQKLzWfcfAx1oWhouBZ13HDQjtTeY6Hrw4Znpt9pk2GA2j
KyYUDbzbnQwxGVctRC8vHsNhHKA3G2b6ZsFA6vdw5CqUQUPOvmJv
L1GfWAar8za9gkqp7YbE7wYmudVBuLwm5sxJnGPac7SvfEsLhuJz
L3LbS6udpx6MZYSFQ9mYSndbaq7YSqsVozJNMPQaWH98bq1VLq2E

L2du6bbsKoRWb6ERPo2UjJyzbHfCCxyqdgofMFrBk6tZ9gnxQz9
L2PeXu4afdJmAfoHYZ1WyT4iuRS475EZjNK6kTMTJvodK92v4UsH
KzqYvpXFyX2AxgrnkRsq6ArZriqcf887L42cyWtFL6EXR5Tz9Cn
L2n91qE8JSRBGVFoYCoefAZgB1NWCe1zq2V59PLwkejeiADBhm8k
KycFxAH5bebMfTT4RmVN516YRXVixPci1qnqZUMYvwMvzg4DHGt
KxGw7L1rowLHd7p1gr7oU9EvTpoZgBopsT3HCAmohTtJAKrW7eH9
L4Qs4UGcY7P3HyQgEGSjagkH6VyGcRw5HXaocgTMvdWKHkfFFjwy
L4eyrXwzoK9ooS4zeJFA7PcokGVz5U3qxfUbJ7KypqcpwdfbFSaY
KyLhyxdrUBJDC21xj6C8pyFzeVPR3J6qfi6DGvpgoxJRrrkrLnnM
L2vi1xAvbTtcTU3HXfBh4V6MZ8xiThLdxKtX3CJqNUQDs3ceyRMr
L5EVTBU97DcSzyJaJFdecwK1QTh6aw7Y2L6PyTq5yoEmWG3b2KHq
KzmFUQsodb687MbcfLpLF8Y2rUQg4GMKvHRRNbwP2ayWXYp2bP7v
KzLMWWsDn5DKBRfEQMoo9ZSnsfSRZzKjnLE93yV4163CREoR1WLL
L4pQ15uM4qNqMh3jKPPBzDRcg6N5wVM9jPq9FM6j2K1pqmj6GQtE
L4piDZdHUfa1PrdFmJYzKoUz8w1HcBvHfM5yiExXwjFFLcEy6nnk
Ky66SMzJp5xoXLoUD9AocQLmdgEbHMeRqpQtgkmPkipoLA2kFQd8
L4qnTpYdJWkLLyekbgDLr1JzLtVtHQsj1pkS4hDtzvxwa1r5Jox
Kz6fAvYvUNi5ABRkCDDFtRM28W9rvtkyCmwUYChAKbj1Z1qKYj7Z
L3qBwbiBDiXt9i5FcaFCTejYnJaEHr3tjKiaWqB5oUi2oNbXxtwv
KwZTQfTRDnbMvsX9CDw5qRpxmDbt4CWxzbB6HU4rpkDKSB3aw196
L46sdQpWV9BboXjLPEaikis937WoD6oizWhpH8HhfTxvRBAuPc9Y
Ky84xM8dF4WzqyVZbjFkRCQ2ev1X4f4t7xsHhrfK91uqz1MXAEBR
Kz86A35BL8aMZ5wXv118SjuuvVc2gwrPBKRjdvzT41kzGqboN2jP
KybsRLNqUzGgnoFQbo2RzrKVTAcDT4HWwKZbRh2MLT89kyMhsofu
KwhmCCLV4tX6L1AV41V59wSy3Q7Fwnwbz4W7eA43BKvbFhUmKBu7
L2dVBqRZSTdkkpF8vMSvfVhqtUPIQdtFUbkcpFBe6zu9dRfNz9dv
L3jhDuSQnDkpdRJAmfB1p3RvSqBdqQBjxbRCo5jDLP7z4yWQAxkG
KzcPK9zzigr8ESSC42hyEFAaysEtB8P3v1c5pWZUFRqCXURCy2a6
L52YrGQ5jcpKLzP1HF1JzCqypop3SqY6FRS3JeG4qgZwN1KtCXy4
L2EHhs8121ccSGbiizM3spEvcQM1ELxqTVRz8Nq4N8gkBG2Zu1ZV
Kxii5kY79LhVyaEPkRUySwBUZGZc8ouAjk1hLHdpu5d3SZ8jQJa7

L4kFFUeyo6DHeXABjU8piwh5W8ravdkT83xtmZqVrPfdSxDQALT
L2w2XoujF8FSJwo4NcgJwVYdLq2f97vWbgVDKKJPXHcUxQcXSy4a
L3K4aZ1hVNZ66VRch1nbD2FQi71Niw7hMRvpKDiK1RWudScgj8tR
L51VSCTeH4Fs7iXXQF8HqicEWs7B8Yg52id6K35tW8gdWxCVp7FL
L14eLaQWkPDCMFYpHsKxupXY8Hd6xtN1uVMfc2UgoCPqbjM2uEdv
KzuDsm7utjNMsrkKGRH2veZ77AUPRLmuqbHgAqT2eqZuDvV6WUTQ
L2d5gg9Zs14R479tBSzjtov5qKkrWuhBohBFKmqzdnTcwWsiwVbn
L4egs7BVSUEtGXeQSSSMjW8EGsrwnqbV6GfPNWLMrZoksVTxYWHg
L3ABa2XUhPd73SBo1g7e1Di62DHUReWgfyorJokWMx1dj47d7LQG
L5Hd2YhN7bnhReXdowwAP8cbe2wzQaKXVT74FbF14Exud3Z7V8XZ
L51pgWnjKGTdZnKYphYuYhg9bqKSSJH1hVLx9NwXx4ktkUXU9gnJ
KwTFq9McZJWPrf5L4ftCs3zMee2Gu6doWMC11wxfYwSWN1Wgc75K
L4GSF4dnxqqVfSXCPirNXX1SdeGWBj2t9GeGRc4Xqe28o9uS78Ec
L4Q8NEX8L96rjVojGzSM3aWYi5PgxXe5ufeQtg7PdfiHhE3WZiLf
L3hneV5Bj4m3pRkckqJJdepv3kKovbjsUCQWbnXEPK1dTQ8yrqrE
KxLa79Qrj5KTZKHEq45X86U7AMs4T5T9mRK7minosgFv9tvexpUU
L3xC3ykF7GNanoJguoYoPipkujnexuBfcbVcJ1e3SKMga29ARQji
KyL6mtfckdddHF1qHgZZW5F2wjfDsZLxgvQ4FEmRvDGrssqXNP5qT
L4ZvRDqaKhUuUomspWp3G5kNmaNyvdvxsJLKUHMcgLq52p1S2m7
L5Rk8318WnMhSaMFZ3tjRVAB74gijB5ZGXvwcP4Xjs4ZRCK6Aa6R
Ky7QtEpeKrr1Av6sijgwb6nRnghQVNqQfx4drw6pFbG13NkuoDi
KznF7NLuQSPkE4U1TXqVmQSwPRbJnXBuk4Tvzjg4CEunA6tX5urh
L3DaYSitMhnGJVhVY8AhfTZ7ATUYmeZVNmJneqnPLjDX2nXJdCBy
KzTwc4z6ZpgTscUy123ob3SiJUNfbQAJk2gPEmDyUiQoHCixHNex
KwTGsrrF6e4U5GB3zkYsKe8PX1ufQGjq117yFYWgYVLNPvBVCi3b
L241yhP2PrKBJ9oxrmdtjcXnfFuLTqNDs6Swwa7XEMAAAtkTE8Kt
L341BpyfVqh6qDD61WJZ43rdbR7u8e7fas6g8MizcZrHo1vvC8E
L3yE1qwbaxWKsVYkE2hgJ6q6DwahTNMMRsUfPFzAxyhZk5XSSfp
KzKY1RVUfpU27bAtjbuzHDciisizKz7ng2jztxWFfmejrmGJYnn1
L1piey75iBCxyScrUU1yHdPmv92AGLoTfnJV2YU5sGeEJnwHwgRw
KwM7K8YaMUnyTkEHg9MWrZgjhCYnYwz3hYdqBv2CtATsfNDu6eDK

L1FEDVmfQUHUcMfw9vgB5a4bpWmv9os5GHGXTenfSsAKhftCjbtM
L1ERtQnmGhpq4igVEkUh7BLkCW21qt8wGaE28MoqwNDAU5BE7uvr
L5n5GgnV3LdzySU2XTZA6vURgYxegVj8BwowDYbHhukPyCCY8wCq
Kzjc3BwB1twJUCjHcXz2rucGQYx9qtp1Z9onjfbQ5WjJp2idNwGZ
L1BrpNAELYspawg72dNr6bekcHY65p4bzdjno22udX9U7imsTt8U
L3gG2gbf8sJDWmQ2hSTQXeac6j1Wt3efMLqpF24ucYnH93d6UuPk
KyrecAFw9VDThcAbMYZmvGJQ9NYPBCDxSSSxPm6S2jipYUbw3qXR
L2tHuqTPcDV8Qc7rocbZ9odxyZuJFEpzKV7RbF7T5CTVozCZuDR3
L3zbYATvfWaxQYWoaPHwuv5SbgodjpdKQQ7cM4odv5o6LLr8or
L4mHxgh6x3FK3bb3DEyffLC2FWuLRKsUVCES7c7pZxyvCKgNu4dA
L1Hsm7C4u2jhu6bSGZKKDoshFzNXB5RbKRcaXuZ6QmWy5pLJCLaM
KxYQoX4auCWEcHytyCW4HxEnsDTLDSyq6KpqhgyBCB6WgUEwwPCP
L4q7sE297cTk5mcWUqucCRXXMA6uuDgJaYaWhPPfEobmmGwN6Gw
KyzBR2aVD5eTcXyg21WKCURLthwZxqobiMi6Ze54dACJG3kT1hw8
L5LfBATNpmHn11u9G2XUreATwxYeCLbd65ZgVEJaDuFYofViEo2a
KzBHLYPxixFd1aLciUrZWRLEcKqjRbtpBhNjTurW7uhkta6RgDc
L4KbyCyE2bb81MH5U4hKCAxWAKNgvfRpBRjeLaLSjXNTqgyBqgZ4
L4EhDveA79DQ2byxEkRpwDdXYyfwM6LqkcpAn5eSsPsxHAh1Cj5g
L1tFwCYM7b8gCuDkjHWpLfuwMdGho5T2YK9wEYZuPNvQAoAviyiu
L2ajedRQa58kzQVVRGnoXuSJG9Mxi3mM3LP7pNWkpwTwqcwctUUF
L31aWNNct5LuwE6TpzjDRjzPTxPJaTmcJw76tAQMhwshQzHbJkDi
Ky67TmViXGvoJ8M2ZjLURnMvC4FoWmASWsmvZKguVubAFBeddcf1
L3pNJWB3z4WdJ3czZaqdv1EMkrU155quxX8YhfptzCaRuZBHxVty
L5nzGjEoDWbjTHQzYQwwLkkYXpRr8gDSNMucSySzxNYVfan4X9Bf
L1vp5R8uUAFvV5v7HtSi7XSSRG3iwWQ6jw29jDShinvqGvSYSbsg
KzXtMMq48J3X1ervSF2NmYZMBdgoonudj67y3nyKPFNpCyGDrDhL
L2hcKu4pk2Qy2XTd9PTgbjSeyJvHKrZWo7Sx9vTLBSD8K59DjPrB
L3j4g6bVV2GQPnPzfvF3fdWXXwZHA9XNjaxz7fzNQA6CTLsrg39f
KzrHXtdEN6zHC9yUqNEfhK4LGpLw4YWEbQvuqhjk3NJ5L2irTp3s

Bitcoin decentralized network is maintained by thousands of nodes globally, making the system resilient against potential central points of failure.