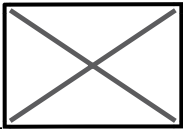
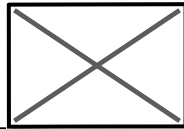


[Home](#) | [About](#) | [Staking](#) | [Contact Us](#) | [FAQ & Info](#)



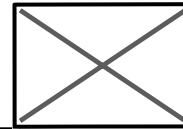
OWNING ADA

Cardano is a blockchain platform designed and built by Charles Hoskinson and his talented team at IOHK. Cardano and the supported native cryptocurrency ada were designed to be secure, scalable and robust enough to support foundational change.



STORING ADA

Daedalus wallet is a desktop, full-node hierarchical deterministic (HD) wallet for ada cryptocurrency. Easy installation with one-click setup of bundled Cardano node. This means you can stake your ada in a Pool without your ada ever leaving your wallet. You always remain in control of your own funds.



STAKING ADA



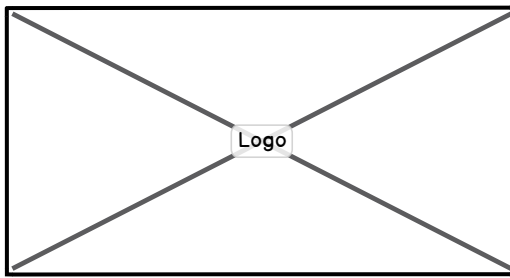
[illegible]

000000 000000 000000 000 000000
 000000000000 000000000000 000000 000
 00 00000000 0000000 0000000000 00
 0000000 00 0000000 000000 00000000 00

447954 447955 447956 702 447957 0004795879597960
0004796079617962 447963 702 00 00047964 79657966
000479670068 00 79697970 00 79717972 447973 00047974
00 000479 00 447983 00047984 000479 00047985
0004798679877988 00047989 00047990 000479 00 00047991

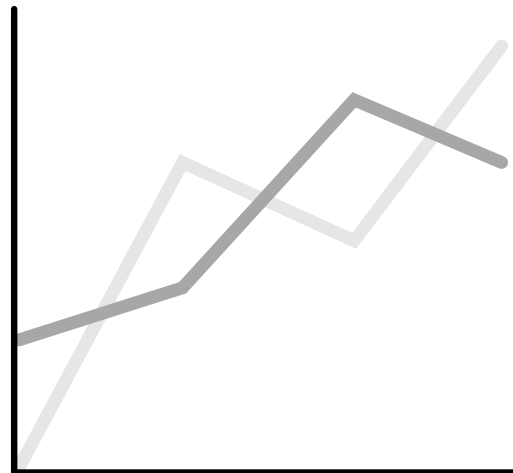
4479245 4479246 4479247 4479248 4479249 4479250 4479251 4479252
 4479253 4479254 4479255 4479256 4479257 4479258 4479259 4479260
 4479261 4479262 4479263 4479264 4479265 4479266 4479267 4479268
 4479269 4479270 4479271 4479272 4479273 4479274 4479275 4479276
 4479277 4479278 4479279 4479280 4479281 4479282 4479283 4479284
 4479285 4479286 4479287 4479288 4479289 4479290 4479291 4479292
 4479293 4479294 4479295 4479296 4479297 4479298 4479299 4479300

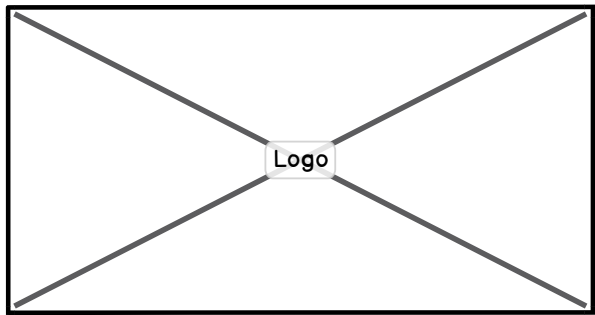




[Home](#) | [About](#) | [Staking](#) | [Contact Us](#) | [FAQ & Info](#)

Explanation of staking,
what it is,
how it works,
how to delegate ADA for staking
epoch break down and understanding





[Home](#) | [About](#) | [Staking](#) | [Contact Us](#) | [FAQ & Info](#)

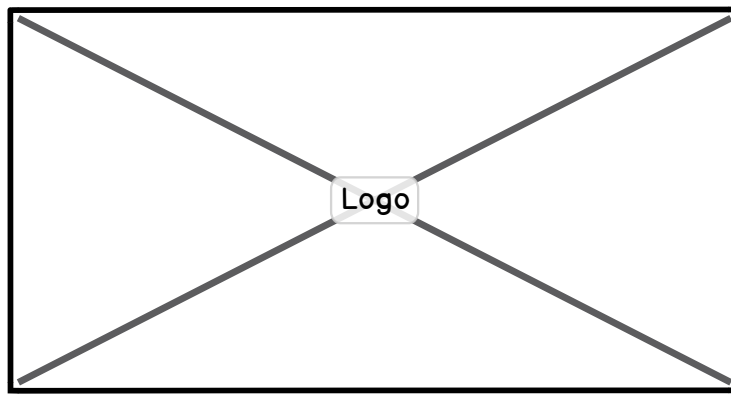
FEEL FREE TO CONTACT

email address

mailto link

Message





[Home](#) | [About](#) | [Staking](#) | [Contact Us](#) | [FAQ & Info](#)

Item One
Item Two
Item Three

Item One
Item Two
Item Three

Item One
Item Two
Item Three

Item One
Item Two
Item Three

Item One
Item Two
Item Three

Item One
Item Two
Item Three

