TEEKA’S TOP SIX TECH ROYALTIES FOR THE SECOND PHASE

By Teeka Tiwari and Greg Wilson

Palm Beach Crypto Income
Something truly wild is happening in the cryptocurrency space. And we’re so early in the game... we’re still in the first inning.

In fact:

- We’re earlier than when I recommended bitcoin in 2016 at $428. Since then, it’s up 14,211%. That’s enough to turn every $500 into $71,554 and $1,000 into $143,110.

- We’re earlier than when I recommended Ethereum in 2016 at $9. Since then, it’s up 46,289%. That’s enough to turn every $500 into $231,944 and $1,000 into $463,889.

- And we’re earlier than when I recommended Neo in 2017 at 13 cents. Since then, it’s up 34,483%. That’s enough to turn every $500 into $172,917 and $1,000 into $345,833.

Here’s why I’m telling you this...

The idea I’ll share with you in this special report is essentially brand-new, virgin territory. And I wager 99% of people have never heard of it.

It’s a tiny subsector of cryptos I call “Tech Royalties.”

Now, you’ve probably heard at least one story about royalties making someone a millionaire... and wished it had happened to you.

Take Lonnie Johnson, for example. He’s the inventor of the Super Soaker – the first popular children’s water gun.

It topped $200 million in sales in 1991 and went on to annually rank in the world’s top 20 best-selling toys. Johnson collected $73 million in royalties from that one idea.

Today, he’s worth $360 million.

Tech Royalties allow you to invest in breakthrough tech ideas – and earn yields multiple times higher than traditional rates.

To understand Tech Royalties, you first need to understand the concept of a royalty.

A royalty is a payment one party makes to another that owns a particular asset, for the ongoing right to use that asset.
Take a computer manufacturer, for example. It pays Microsoft a royalty for the right to use its operating system on the computers it makes.

Savvy executives and investors in the music industry collect on the royalties from legendary acts like the Beatles and Elton John.

The Beatles’ music catalogue is so lucrative, legendary pop star Michael Jackson once paid $47 million for it just to get a cut of their massive royalties.

Gold mining is another popular example. Gold producers get upfront capital from gold royalty companies. In exchange, the royalty companies get a percentage of the production over the life of the mine.

Tech Royalties are very similar. They’re a special subsector of cryptos that you can invest in and collect royalties from – just for owning a token.

I’ll explain exactly how it works in the grey box below, but for now, know this...

Just like musicians receive a royalty payment every time their songs are played, Tech Royalties pay investors as the underlying blockchain project or crypto grows and expands.

They’re a way for blockchain projects to drive the adoption of their technology by allowing early investors to take part and cash in on the project’s success.

And because these projects are so tiny and new... they’re much more explosive than traditional royalties.

But while Tech Royalties are already making early investors outlandish returns, the best is yet to come... because there’s a huge catalyst coming that I believe will send Tech Royalties soaring.

What Is the Second Phase?

Even if you’re new to crypto, you’ve likely heard of the bitcoin halving.

If not, the halving is when the new supply of bitcoin is cut in half. It’s hardwired into bitcoin’s programming code. So it’s 100% guaranteed to happen.

The halving happens every four years. And each halving reduces supply coming to the market. The first halving occurred in 2012, the second in 2016, and the third in 2020.

After the first halving in 2012, bitcoin’s price rallied 9,200% and after the second halving in 2016, it soared 2,900%.

The effects of the 2020 halving are still playing out. But already, bitcoin is up roughly 600% since it took place.

I believe the Second Phase will be even bigger than the bitcoin halving.

You see, while the bitcoin halving happens every four years... the Second Phase is programmed to happen only once.
So what exactly is the Second Phase? It involves Ethereum.

You see, the next stage of transformational software development will happen on the blockchain... not the traditional internet. And Ethereum is the world’s most widely used blockchain development platform.

Over the next decade, I believe Ethereum has the potential to grow into the world’s most valuable software development platform. That’s why I predict it’ll be the next trillion-dollar coin in market cap behind bitcoin.

Along with its fundamentals, there’s another huge catalyst on the horizon for Ethereum. We’re about to see a major reduction in its incoming supply, thanks to the Second Phase.

The Second Phase is Ethereum’s transition from a Proof-of-Work (POW) protocol to a Proof-of-Stake (PoS) protocol. It’s often called The Merge.

I don’t want to get into the weeds, but here’s a brief explanation.

In the PoW model, miners use powerful computers to secure the network. They solve complex math problems to validate transactions on a block. The first miner who solves the problem earns the block reward. Bitcoin is an example of this model.

Meanwhile, PoS miners validate transactions by staking tokens on a block. The network chooses the miner who earns the reward based on the number of coins they own and other factors.

Since PoS networks don’t rely on warehouses full of mining equipment, they’re less expensive to run. So these networks can issue far fewer tokens to reward miners for securing the network.

Ethereum is in the process of switching to this PoS model. And when it finally completes this transition and “merges” its PoW network with its PoS model, we’ll see as much as a 90% reduction in the amount of new ETH coming to market.

So after the Second Phase, Ethereum will become a deflationary currency, as there will be fewer tokens in circulation – making each more valuable.

That’s why Ethereum is one of my Top Six Tech Royalties to own in 2022.

But here’s the thing. You don’t want to own only Ethereum. You also want to own smaller coins tied to the Ethereum ecosystem.

Here’s why...

During the bitcoin halving, some of my smaller coins have done even better. For instance:

- Before bitcoin’s halving in 2016, I recommended two coins. They soared as high as 14,619% and 26,977%.
- In 2020, I held another halving event... at a time when the broader market looked more uncertain than ever. My readers saw gains as high as 5,121%.
• And before a series of altcoin halvings in 2020, I recommended a series of coins. Today, they’re up more than 1,172% on average.

So while I expect Ethereum to soar after the Second Phase completes, I believe you have the chance to make even higher gains from a handful of altcoins tied to its network. By hitching their carts to Ethereum, I believe the other five coins in this report will have massive gains.

That is why I believe the Second Phase will create the opportunity to see 10 lifetimes’ worth of gains in the next 365 days. Why do I say that?

Because Tech Royalties can help you exponentially outperform the market.

Let’s say the typical investor doesn’t start investing his money until age 30. And he doesn’t stop until age 50, when he decides to start selling his investments to prepare for retirement.

Across that investment lifetime of 20 years, most investors only hope to make the equivalent of the average annual gain of the S&P 500 – about 10% per year.

That comes out to 200% cumulative gains over 20 years.

But thanks to the Second Phase, I predict Tech Royalties will give you the chance to see 10 lifetimes’ worth of S&P 500 gains in just the next 365 days.

In other words, instead of waiting 20 years to triple your money, you can potentially see a 2,000% gain in a fraction of that time.

And this isn’t just hyperbole. These are real-world gains. Take some recent examples from our Crypto Income portfolio...

• Since adding Terra (LUNA) in March 2020, it’s up 27,990%. That’s enough to turn every $500 into $140,450 and $1,000 into $280,900. But we also earned an average yield of 12.5% on LUNA. So over the last year, that’s an additional $19,000 in income, or 38 times an initial $500 investment.

• Since adding Nexo (NEXO) in December 2019, it’s up 2,150%. That’s enough to turn every $500 into $11,250 and $1,000 into $22,500. But we also earned a 7% yield on NEXO. So over the last year, that’s an additional $1,300 in income.

• Since adding IoTeX (IOTX) in September 2019, we’re up 1,557%. That’s enough to turn every $500 into $8,285 and $1,000 into $16,570. But we also earned a 6% yield on NEXO. So that’s an additional $445 in income.

Friends, there’s no opportunity like this in any other area of the market.

That’s why I say Tech Royalties are a must-have for any investor. You can achieve massive capital appreciation along with massive yields... without risking massive amounts of capital.
We call this asymmetric-risk investing. That means you can have a huge upside from just a handful of tiny investments... even as small as $200. That’s why they’re one of my favorite income-producing ideas of 2022.

Now that I’ve gone over what Tech Royalties are, and the Second Phase catalyst that will kick them into overdrive, I’ll turn the reins over to my chief analyst, Greg Wilson.

Greg has complete write-ups on my Top Six Tech Royalties to Own for the Second Phase... and will provide instructions on how to immediately begin earning average yields of 12.3% on them.

For each of the recommendations in this report, Greg will provide:

- A brief overview of the project
- The income opportunity
- How each opportunity rates in our FIRE System
- Basic instructions on how to set yourself up to profit from each opportunity
- Pro tips to maximize your income

Complete step-by-step instructions for each opportunity can be found in our Resources page.

And if you’re brand-new to crypto, I recommend going over the instructional videos in our Crypto Corner section here to get more familiar with the space.

Please note: All prices are at the time of writing. Be sure to check current prices before making any new trades. Let’s get to it...

The Top Six Tech Royalties for the Second Phase

By Greg Wilson

“Tech Royalties” are one of the greatest opportunities to profit from cryptos. Yet few investors know of them.

They’re similar to owning a music royalty. Essentially, you can get paid for backing the disruptive technology that a crypto is developing. But you can also think of them as a “crypto dividend,” similar to a stock dividend.

In this special report, we’ll identify our top six “Tech Royalties” to take advantage of today before Ethereum completes its Second Phase. By taking action now, we can generate yields between 5–20% in Tech Royalty payments.

While we cover several methods of earning “Tech Royalties” in our Manifesto (which you can read here), our primary method is a process called staking.
“Staking” is the action of locking your crypto assets (i.e. your stake) to help secure the network. And in exchange, you earn rewards.

It’s a way for blockchain projects to drive the adoption of their technology by allowing early investors to take part and cash in on the project’s success.

We can earn Tech Royalties on each of the six projects in this report through staking. We’ll go over each of them below and share instructions on how you can get started earning income.

A Few Things to Remember Before We Get Started

- Immediately after our buy recommendations, we often see an initial price spike. We understand this can be frustrating. But don’t worry. This is par for the course in the cryptocurrency space. Most of the time, the recommendation falls back below our buy-up-to price. Use a limit order. And just be patient and let the price come to you.

- At Crypto Income, we run our portfolio like a venture capital fund. In other words, we spread our investments over several opportunities. That’s because cryptocurrencies are asymmetric bets. The upside potential is multiples larger than the downside. For every $1 you invest, you could make $10 or more in return. But your downside is contained at $1.

- By spreading our risk across multiple opportunities, we increase our odds of finding life-changing gains from crypto income. To make this strategy work, we plan to hold each of our positions for the long term. So we won’t use stop losses in this service. Instead, we’ll use position sizes.

- Cryptocurrencies are very volatile. We recommend your total exposure to crypto assets be no more than 5–10% of your liquid net wealth. Of that, we advise individual position sizes of $200–400 for smaller traders and $500–1,000 for larger traders.

Tech Royalty No. 1 – Ethereum (ETH)

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<th>Ethereum (ETH)</th>
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<tr>
<td><strong>Current Price</strong></td>
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<td>$534,516,157,790</td>
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<tr>
<td><strong>Current Supply</strong></td>
<td><strong>Total Supply</strong></td>
</tr>
<tr>
<td>118,191,688</td>
<td>n/a</td>
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As Teeka mentioned above, Ethereum is the world’s most widely used software development platform for blockchains.

But more crucially, it has a significant upgrade coming to the network in the first quarter of 2022 called the Second Phase. (This event is also sometimes referred to as “ETH2.0” or “The Merge.”)
Essentially, Ethereum is transitioning from a PoW network to a proof-of-stake (PoS) network.

The current Ethereum mainnet will merge with Beacon Chain, its fully independent network that uses PoS for consensus. Hence, “The Merge.”

In a PoS model, miners validate transactions by staking tokens on a block. The network chooses the miner who earns the reward based on the number of coins they own and other factors.

Why is this important?

Because after it’s done, the ETH issuance rate will depend on the amount of ETH staked on the network.

Current projections predict the issuance rate will drop to 0.4% when the Second Phase occurs. That’s a huge supply shock. ETH’s current issuance rate is roughly 4.3%.

That means the supply of ETH will drop over 90% with the Second Phase.

And that’s like three bitcoin halvings happening at once. Each bitcoin halving resulted in an explosive move higher in its price.

We think the Second Phase will have the same impact on ETH and the blockchains that support the Ethereum ecosystem.

But we don’t just like Ethereum for the Second Phase.

As one of the oldest projects in the market, Ethereum’s been behind every significant trend in crypto.

The first was the initial coin offering (ICO) boom. (An ICO is similar to an initial public offering – or IPO – on the stock market. ICOs allow you to invest in early-stage crypto projects.)

Ethereum held its ICO in 2014. And while it wasn’t the first, it laid the foundation for the ICO boom that followed.

You see, ICOs were a godsend for companies in the crypto economy. Previously, it was difficult for them to raise capital and fund development, despite the interest. But ICOs provided an entirely new way to raise money and crowdfund.

And Ethereum was crucial to helping them become popular. Not only did its own ICO demonstrate the viability of ICOs as a way to raise money, but it was also the perfect platform for other projects to conduct their ICOs.

Projects in the crypto economy were quick to take advantage. And an estimated $4.9 billion was raised through ICOs in 2017.

The second major trend Ethereum hit upon was decentralized finance, or DeFi for short.
DeFi is a collective term for financial products and services that are accessible to anyone who can use the blockchain.

Unlike traditional finance, DeFi is open to everyone, each individual is in control of their own funds, and it’s available 24/7.

DeFi apps on Ethereum took off in 2020. By February that year, total value locked (TVL, which measures the amount of money locked in the protocol) topped $1 billion. And by the end of the summer, it topped $10 billion.

And it hasn’t stopped there. Today, TVL on Ethereum is nearing $100 billion.

The third major trend for Ethereum is NFTs, or non-fungible tokens.

An NFT is a unique digital token that can be used to represent ownership of an item. Usually, those items are art or collectibles. But NFTs can also be used in gaming, finance, or even real estate.

NFTs have seen rapid growth in 2021. In less than a year, NFT weekly trade volume has gone from zero to as much as $1 billion, most of it on OpenSea, the largest NFT platform. And OpenSea, of course, is built on Ethereum.

The NFT trend is just getting started. And it’s reaching mainstream audiences unlike any crypto trend before.

Whether it’s ICOs, DeFi, or NFTs, Ethereum has been at the center of every crypto trend. And we expect it to be at the center of any new major trend going forward.

Combined with the Second Phase, we see Ethereum hitting all-time highs in 2022.

The Opportunity

Even though the Second Phase won’t be finished until sometime in Q1 2022, Ethereum has already begun allowing users to earn Tech Royalties through staking.

On Ethereum’s PoS chain, users called validators stake tokens and help verify transactions on the network. This will help decentralize the network and require less energy to power it compared to PoW. And it’ll reward token holders for taking part by paying them in ether tokens… what we like to call “Tech Royalties.”

Validators will need to hold a minimum amount of ETH (currently set at 32) to process transactions and earn rewards.

Now, purchasing 32 ETH comes with a hefty price tag of around $112,000 at current prices. But don’t worry. There are several other options to earn Tech Royalties on your ETH:

- **Option 1 – Ankr:** Ankr lets you use staking pools, which allow token holders to participate in staking without owning a full 32 ETH stake, in exchange for a small fee.

- **Option 2 – Kraken:** You can also stake your ETH on the Kraken exchange. It’s the same as using a pool, except Kraken stakes the tokens on your behalf.
• **Option 3 – Lending:** Finally, you can also lend your ETH using services such as Celsius and earn a similar yield to ETH staking.

**Crypto Income FIRE System**

We put all opportunities through our FIRE System. This system evaluates each idea through four criteria (Future potential, Income, Risk, and Effort) and rates each category as Low, Medium, or High. Generally, we look for higher future potential and higher income, with lower risk and lower effort. Of course, each opportunity will differ.

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<thead>
<tr>
<th>Criteria</th>
<th>Comments</th>
<th>Rank</th>
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<tbody>
<tr>
<td>F</td>
<td>Since launching in 2015, Ethereum has become the second-largest crypto by market cap. It’s central to crypto verticals, such as ICOs, DeFi, and NFTs. With a strong developer community and growing usage by major enterprises, its future is bright.</td>
<td>High</td>
</tr>
<tr>
<td>I</td>
<td>By staking or lending your ETH, you can generate 5–6% annually.</td>
<td>Medium</td>
</tr>
<tr>
<td>R</td>
<td>With blockchain being such a new field, any project in the space carries a certain amount of risk. That said, Ethereum is one of the most established and developed projects in the space and its ecosystem is unrivaled.</td>
<td>Medium</td>
</tr>
<tr>
<td>E</td>
<td>You can earn a yield on ETH by staking in a pool, staking on an exchange, or through lending. Each process takes just a few steps.</td>
<td>Low</td>
</tr>
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**How to Stake Ethereum (ETH) and Earn “Tech Royalties”**

Here, we’ll go over the basic process of staking ETH in a staking pool on Ankr. You can view our more detailed step-by-step instructions for all three methods of earning income on ETH [here](#).

- **Step 1:** Purchase the ETH token on Coinbase, Coinbase Pro, Bittrex, Kraken, or KuCoin.
- **Step 2:** Go to the StakeFi page via Ankr and connect your wallet.
- **Step 3:** Stake your ETH using the staking manager.

**Pro Tips**

**Pro Tip 1:**

With Phase 0 of the upgrade complete, staking on Ethereum (ETH) is available. Please be aware awards will not be paid out until Phase 1.5 is complete. As of today, there is no set date for its completion.

**Pro Tip 2:**
Validators need a 32-ETH stake to participate. But you do not need the full amount to earn income from staking Ethereum. Instead, you can use a staking pool.

**Pro Tip 3:**

The staking return will depend on how much total ETH is being staked on the entire network by all users. As more users stake ETH, the reward rate will decline.

**Action to Take**

**Action to Take:** Buy Ethereum (ETH)
**Buy-up-to Price:** See the portfolio page [here](#).
**Expected Yield:** 5–6%
**Buy It On:** Coinbase, Coinbase Pro, Bittrex, Kraken, or KuCoin
**Position Size:** $200–400 for smaller traders, and $500–1,000 for larger traders
Note on Ethereum Gas Fees

When staking any of our recommended cryptos that run on the Ethereum network, you’ll have to pay what are called “gas fees.” These fees are paid in ETH tokens, and they go to the miners that validate the transactions on the Ethereum blockchain.

That’s why we recommend always keeping a small amount of ETH in the wallet you use to stake. However, it’s important to note that gas fees fluctuate depending on the usage of the network. During periods of high usage, they can run as high as several hundred dollars for a single transaction.

So we also advise attempting to stake your tokens when the blockchain is less busy, so gas fees are lower. You can use the website here to see a chart of weekly gas prices as well as a graphic of what time of day gas prices are lower. Gas is measured in gwei. We consider any fee under 100 gwei to be a reasonable price to pay.

If gas fees are unreasonably high when you attempt to stake our recommendations, it’s worth it to exercise a little patience and wait until fees come down to a more affordable level.

An Alternative to Ethereum

We’ve found another solution for lowering your transaction costs. And it’s one of our six coins in this report: Polygon.

We found Polygon to be the cheapest network to transact on along with having the widest selection of decentralized applications (dApps) for use. (You can learn more about Polygon in our writeup below.)

Today, it costs less than a penny for a transaction on Polygon.

That’s significantly cheaper than Ethereum. And also a discount compared to the $1.40 cost for a basic transaction on Optimism and $2.65 on Arbitrum – two of the most promising Ethereum scaling solutions currently available.

You can get instructions on how to use Polygon here.

Tech Royalty No. 2 – Polygon (MATIC)
Ethereum forms the backbone of a decentralized internet. It hosts over 2,500 applications – the most of any blockchain. And roughly 2,300 active developers are currently working on the Ethereum network.

But all this growth is leading to problems for Ethereum that it can’t solve itself. Namely, congestion and high transaction fees.

That’s where Polygon (MATIC) comes in.

It’s a layer-2 solution using sidechains designed to increase the scalability of Ethereum.

To understand Polygon, think of a highway system in a major city. As its population grows, traffic congestion gets worse. So it has to build more lanes and more roads to improve usage for its citizens.

In a nutshell, that’s what Polygon does for Ethereum. It can address Ethereum’s growing pains, which makes it a key contributor to Ethereum as it prepares for the Merge.

Once it launched its network, Polygon focused on integrations and improving the network. In other words, making it super-easy for decentralized apps (dApps) to use its network. dApps are the blockchain equivalent of the apps you’ll find on Apple’s App Store or Google’s Play Store, and anyone can create them. They include everything from banking to gaming to identity verification apps.

And the strategy is working. Polygon started 2021 with roughly 70 dApps and 125,000 unique addresses on its network. As of this writing, Polygon’s scaling solutions have so far seen widespread adoption with 350-plus dApps and over 100 million unique addresses.

But it isn’t resting there. It’s heavily investing in two key verticals that will bring the next wave of dApps and users to the platform.

The first vertical is DeFi.

As we mentioned above, DeFi offers a decentralized alternative for almost every financial service that exists today, whether it’s investing, lending, or insurance.

Polygon targeted the area from the very beginning. But it ratcheted up its efforts when it launched its $150 million DeFi fund this past April.

Polygon’s fund will be deployed over the next three years. And it aims to support the best dApps.
DeFi protocols on Ethereum and build a strong, interconnected ecosystem.

Funds like Polygon’s are fuel that will push DeFi to even greater heights.

The second vertical is gaming and NFTs.

While NFTs have many uses, such as for a piece of digital artwork, a common use is for in-game items.

That’s why in July, Polygon launched Polygon Studios and funded it with $100 million. Its goal is to advance blockchain gaming and NFTs.

Plus, the Polygon Network already has over 100,000 gamers and popular games such as Decentraland, Aavegotchi, Skyweaver, and OpenSea, the most popular NFT marketplace.

With this initiative and its DeFi fund, Polygon can continue to add users and dApps on its platform. And that’s going to make it more valuable.

The Opportunity

On the Polygon network, validators stake their MATIC tokens as collateral to verify transactions and secure the network. In exchange for their service, they earn rewards.

Those who cannot or do not want to be a validator can become delegators. Delegators stake tokens to a validator and obtain a part of their revenue in exchange.

That’s our income opportunity.

However, because they share revenue with their validators, delegators also share risks. Should a validator misbehave, each of their delegators will be partially slashed in proportion to their delegated stake.
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<tbody>
<tr>
<td>F</td>
<td>Polygon’s layer-2 technology extends the capabilities of the Ethereum ecosystem. It enables faster and cheaper transactions, and it can connect with any EVM-compatible chain and more layer-2 solutions. Plus, Polygon has invested in verticals such as DeFi and NFTs which will help propel it forward.</td>
<td>High</td>
</tr>
<tr>
<td>I</td>
<td>Staking MATIC can yield between 10% and 15%.</td>
<td>High</td>
</tr>
<tr>
<td>R</td>
<td>Polygon has been audited by CertiK, Nomic Labs, and Quantstamp. More recently, it engaged HashEx to audit DeFi projects building on Polygon.</td>
<td>Medium</td>
</tr>
<tr>
<td>E</td>
<td>Staking MATIC is simple. Once you connect via MetaMask, you can start staking with a couple clicks.</td>
<td>Low</td>
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</table>

How to Stake Polygon (MATIC) and Earn “Tech Royalties”

Here, we’ll go over the basic process of what you should do today. You can find our more detailed step-by-step instructions [here](#).

- **Step 1:** Buy MATIC and store it in an Ethereum wallet you can control via MetaMask.
- **Step 2:** Sign into the Polygon Staking page.
- **Step 3:** Choose a validator(s) and stake your tokens.
- **Step 4:** Occasionally check your account to claim and/or restake rewards.

**Pro Tips**

**Pro Tip 1:**

You will need ETH in your wallet to cover fees for actions on Polygon Staking, such as staking your tokens and claiming rewards.

**Pro Tip 2:**

You can stake on Polygon with as little as 1 MATIC.

**Pro Tip 3:**

Rewards accrue with each checkpoint, which is approximately every three hours.

**Pro Tip 4:**

You can unbond your tokens anytime you want. The unbonding period is approximately nine days.
Action to Take

**Action to Take:** Buy Polygon (MATIC)

**Buy-up-to Price:** See the portfolio page [here.](#)

**Expected Yield:** 10–15%

**Buy It On:** Binance, Binance.US, Coinbase, KuCoin, or Kraken

**Position Size:** $200–400 for smaller traders and $500–1,000 for larger traders

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### Tech Royalty No. 3 – Avalanche (AVAX)

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<th>Avalanche (AVAX)</th>
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<tr>
<td><strong>Current Price</strong></td>
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<td>$56.80</td>
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<td><strong>Current Supply</strong></td>
<td><strong>Total Supply</strong></td>
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<td>220,286,577</td>
<td>720,000,000</td>
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**Avalanche (AVAX)** is the brainchild of Emin Gün Sirer, a long-time professor of computer science at Cornell.

In 2019, he founded Ava Labs, which developed the Avalanche blockchain. His goal from the beginning was to create a platform for open and programmable finance and the digitization of assets.

So he designed Avalanche as a smart contract platform for a fully internet-native economy.

It envisions a new digital crypto-native economy with frictionless real-world and digital assets exchange, composable financial applications, privacy-focused data and social applications, and more.

Avalanche’s unique design makes it fast, cheap, scalable, and decentralized. And that’s possible because of an innovation called subnets.

Subnets are highly customizable blockchains. They allow for the creation of new blockchain networks with their own unique rules and properties.

A subnet, for example, can choose its own governance structure. Or it could set membership parameters, such as requiring its users to all be from a particular location. Or it could enable regulatory compliance, such as Know-Your-Customer or Anti-Money Laundering checks that traditional banks have to use to vet customers.

And those are just a few of the potential features that can be programmed into subnets.

This makes Avalanche ripe for enterprise opportunities. Enterprises can be part of the Avalanche network, interact with the entire network, and do it while customizing their own blockchain with its own rule set.
Essentially, that makes Avalanche a platform of platforms where thousands of subnets form an interoperable network.

On top of that, Avalanche supports multiple custom virtual machines such as EVM (Ethereum) and WASM (Polkadot). This allows projects using Avalanche to interact with more popular blockchains outside its network, like Ethereum. Which means Avalanche will also benefit as Ethereum’s merge makes the network more scalable.

Since launching last year, Avalanche has seen rapid adoption.

For example, Avalanche started 2021 with 70 projects building on its platform. Today, that number is nearing 350.

We expect that to accelerate. The Avalanche Foundation recently announced Avalanche Rush.

This is a huge deal. It’s a $180 million incentive program aimed at growing the Avalanche DeFi ecosystem.

To start, it’s bringing Aave and Curve to its ecosystem.

Aave is also in the *Palm Beach Crypto Income* portfolio. It’s one of the largest DeFi platforms for lending and borrowing assets. And Curve is a decentralized exchange (DEX) with a focus on stablecoins.

Both got their starts on Ethereum but are now expanding to multiple blockchains.

And we can expect more integrations for the foreseeable future.

Plus, leading crypto venture capital firms Polychain Capital, Three Arrows Capital, and others recently launched a $230 million Avalanche ecosystem fund.

The funds will be used to support and accelerate the rapid growth of DeFi, enterprise applications, and other use cases on Avalanche.

And don’t forget, in Avalanche all transaction fees are burned.

That means the network may one day have a deflationary supply if tokens from fees burned exceed newly issued AVAX.

When you put it all together, we see rapid adoption of the Avalanche ecosystem over 2022. And that will propel the AVAX token price higher.

**The Opportunity**

Avalanche is a proof-of-stake network that involves two participants, validators and delegators.
Validators secure the Avalanche network, create new blocks, and process transactions. Put another way, validators validate the Primary Network.

For providing that service, a validator receives a validation reward.

A delegator is a token holder who wants to participate in staking but doesn’t want to be a validator.

They can choose to trust their tokens to an existing validator through delegation.

By delegating your tokens to a validator, you can earn a portion of the validation rewards.

That’s our income opportunity.

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<table>
<thead>
<tr>
<th>Criteria</th>
<th>Comments</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Future</td>
<td>Avalanche is a smart contract platform designed for open and programmable finance and the digitization of assets. Its unique consensus mechanism enables fast, cheap transactions. And subnets enable interoperability with high customization. We expect its rapid growth to continue as more projects join the ecosystem and investments such as Avalanche Rush play out.</td>
<td>High</td>
</tr>
<tr>
<td>Income</td>
<td>Staking AVAX can yield between 9–12%.</td>
<td>Medium</td>
</tr>
<tr>
<td>Risk</td>
<td>Quantstamp, a blockchain auditor, and Halborn, an elite cybersecurity firm, have audited Avalanche. And it recently partnered with RugDoc, which will audit code of projects in the Avalanche ecosystem.</td>
<td>Medium</td>
</tr>
<tr>
<td>Effort</td>
<td>Staking AVAX requires you to set up a wallet, transfer your tokens, and choose a validator.</td>
<td>Medium</td>
</tr>
</tbody>
</table>

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**How to Stake Avalanche (AVAX) and Earn “Tech Royalties”**

Here, we’ll go over the basic process of what you should do today. You can find our more detailed step-by-step instructions [here](#).

- **Step 1:** Buy the AVAX token on Binance or KuCoin.
- **Step 2:** Create an Avalanche wallet and deposit your AVAX to the X-Chain.
- **Step 3:** Transfer your AVAX to the P-Chain for staking.
- **Step 4:** Choose a validator and stake your AVAX tokens.

**Pro Tips**

**Pro Tip 1:**

A minimum of 25 AVAX is needed for staking. Depending on the price of AVAX at the time
you read this, you may need to increase your usual position size to have enough AVAX to be eligible to stake your tokens. If you do not wish to invest more than your usual position size, we still think AVAX is worth holding for its potential price appreciation alone.

**Pro Tip 2:**

In Avalanche, validators and delegators commit to a time period for staking.

**Pro Tip 3:**

Once a validator’s time period ends, any delegated funds are returned to the delegator. Those funds need to be staked again to resume earning rewards.

**Action to Take**

*Action to Take:* Buy Avalanche (AVAX).

*Buy-up-to Price:* See the portfolio page [here](#).

*Expected Yield:* 9–12%

*Buy It On:* Binance or KuCoin

*Position Size:* $200—400 for smaller traders and $500—1,000 for larger traders

**Tech Royalty No. 4 – Fantom (FTM)**

<table>
<thead>
<tr>
<th>Fantom (FTM)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Price</strong></td>
<td><strong>Market Capitalization</strong></td>
</tr>
<tr>
<td>$2.43</td>
<td>$6,161,197,584</td>
</tr>
<tr>
<td><strong>Current Supply</strong></td>
<td><strong>Total Supply</strong></td>
</tr>
<tr>
<td>2,558,000,000</td>
<td>3,175,000,000</td>
</tr>
</tbody>
</table>

Andre Cronje is one of the most influential developers in DeFi.

He’s best-known for being the founder of Yearn.finance. Yearn is what’s called a “yield optimizer.” And it’s built on top of Ethereum. It moves investors’ deposited funds around various DeFi projects to try and generate the highest yield.

Since its launch in February 2020, it’s grown to become one of the most successful stories in DeFi. Today, Yearn has $5.5 billion worth of assets as measured in total value locked (TVL).

But what most don’t know about Cronje is that in addition to Yearn, he’s involved in several other projects, such as Keep3r Network, Pickle, Deriswap, and SushiSwap, one of our portfolio picks.

Even fewer people know that before all those, he worked full-time on **Fantom (FTM)**.

Fantom is a smart contract platform for digital assets and decentralized applications.
Cronje and the crypto community like Fantom because it’s cheap and fast, it’s developer-friendly, and it’s compatible with Ethereum – which means it’s poised to benefit from the Merge as well.

The crypto community not only likes Fantom for its technical attributes, but for its DeFi suite as well.

Over 2020, it released Fantom Finance, its one-stop shop for everything DeFi.

In addition, Fantom is now integrated into many popular DeFi protocols such as SushiSwap, Curve Finance, Cream Finance, Cover, and many others.

And you can easily port assets between Fantom and Ethereum via RenBridge or the Fantom Bridge.

The result has been rapid adoption of Fantom’s DeFi products. Fantom now has $5.5 billion worth of assets as measured by TVL.

We expect the growth to continue. Fantom is supported by prominent crypto venture capital firms, including Alameda Research (which is behind the FTX Exchange), BlockTower Capital, and HyperChain Capital.

It’s also a partner with Fireblocks, the digital custody platform used by over 500 financial institutions.

And recently, it launched a massive ecosystem fund to help new projects build on its network.

The fund was seeded with 370 million FTM, worth roughly $314 million at the time.

But that isn’t all. Andre Cronje is back building on Fantom. And his latest project is focused on crypto’s hottest trend, NFTs.

Cronje’s latest project is Artion, the new NFT marketplace for the Fantom ecosystem.

Unlike OpenSea, Artion is open-source. This is a game-changer, as it means developers can experiment with its code to enhance the platform.

Artion is also fast and inexpensive, with 0% commissions, near-zero transaction costs, and low minting costs.

Further, Artion is integrated with MetaMask and Coinbase wallets. And it offers support for ERC-721 (the Ethereum NFT token standard).

Launched in late September, Artion already features over 50,000 NFTs.

And its growth will be a key catalyst for Fantom’s rise in 2022.
The Opportunity

Fantom uses a proof-of-stake consensus algorithm.

Validator nodes stake FTM for the opportunity to help confirm transactions and secure the network. In exchange, they receive FTM tokens as a reward.

Running a validator node in Fantom requires a minimum of 1,000,000 FTM, which is too expensive for most FTM holders.

However, those with less FTM can delegate their tokens to a validator and earn a portion of their income.

That’s our income opportunity.

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Comments</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>F</td>
<td>Fantom’s unique consensus mechanism makes it fast, with transactions taking a second or less. Plus, it’s cheap, developer-friendly, and compatible with Ethereum. Today, it boasts over $6 billion in value locked on its protocol. Looking ahead, it’s successfully moving into NFTs. It’s well-funded with a recent ecosystem fund worth over $300 million. And it’s supported by prominent crypto venture capitalists.</td>
<td>High</td>
</tr>
<tr>
<td>I</td>
<td>Staking FTM can yield 10–15%.</td>
<td>High</td>
</tr>
<tr>
<td>R</td>
<td>The Fantom token and smart contracts were audited by Sigma Prime, which has a history of testing corporate networks, cloud infrastructure, and web/mobile applications. It’s also a leading provider of Ethereum smart contract security assessments. Sigma Prime found no critical vulnerabilities.</td>
<td>Medium</td>
</tr>
<tr>
<td>E</td>
<td>Staking FTM involves setting up a wallet, using a bridge to transfer your tokens, and delegating to a validator.</td>
<td>Medium</td>
</tr>
</tbody>
</table>

How to Stake Fantom (FTM) and Earn “Tech Royalties”

Here, we’ll go over the basic process of what you should do today. You can find our more detailed step-by-step instructions [here](#).

- **Step 1**: Buy Fantom on Binance, KuCoin, or Uniswap.
- **Step 2**: Set up the fWallet for Fantom.
- **Step 3**: Port your FTM tokens from Ethereum to Fantom using the multichain.xyz bridge.
- **Step 4**: Delegate your FTM tokens to a validator.
Pro Tips

Pro Tip 1:
You need a minimum of 1 FTM to participate in staking as a delegator.

Pro Tip 2:
At the moment, only one delegation per wallet address is possible, but you can delegate as many times as you want by using a different wallet address each time.

Pro Tip 3:
Fantom has an unbonding period of seven days, during which you won’t be able to earn yield or withdraw your tokens.

Pro Tip 4:
If you stake to a validator node that acts maliciously, you can lose your staked tokens.

Action to Take: Buy Fantom (FTM).
Buy-up-to Price: See the portfolio page here.
Expected Yield: 10–15%
Buy It On: Binance, Uniswap or KuCoin
Position Size: $200–400 for smaller traders, and $500–1,000 for larger traders

Tech Royalty No. 5 – The Graph (GRT)

<table>
<thead>
<tr>
<th>The Graph (GRT)</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Current Price</td>
</tr>
<tr>
<td></td>
<td>$1.14</td>
</tr>
<tr>
<td>Current Supply</td>
<td>4,720,000,000</td>
</tr>
</tbody>
</table>

As I said at my “Tech Royalties 2.0” event, The Graph (GRT) is my No. 1 Tech Royalty cryptocurrency to buy now.

It’s a decentralized indexing protocol for the next phase of the internet, known as Web 3.0. It launched in 2019.

Before we get into how The Graph works, we need to dive into the key problem it’s solving.

And to understand the problem, we need to understand the state of the internet today.

When the internet was created, it mostly consisted of static web pages. Users simply consumed the content without interacting with it. And communication was largely limited to email.
This phase was known as Web 1.0. And while it was basic, it still profoundly changed the way the world communicated.

Web 2.0 is the version of the internet we know today. It enabled more engagement and social experiences online. Think social media apps like Facebook and Instagram letting you share your photos with others.

But while Web 2.0 enables more interaction and engagement, it isn’t without its problems. The obvious is the handful of tech conglomerates – companies like Facebook, Google, and Amazon – that serve as the gatekeepers to the internet.

More insidiously, these companies are constantly tracking and storing our personal information.

On top of that, the current internet model largely relies on centralized servers and protocols to operate. That provides centralized points of failure that can be targeted by malicious actors such as hackers.

That’s where Web 3.0, the next phase of the internet’s evolution, comes in. It’s designed to solve the problems of Web 2.0.

Web 3.0 is defined by decentralization and users having control of their data. And its main features will be connected and enabled through decentralized technology. In other words, the blockchain, which is the technology behind cryptos.

And that leads us to The Graph, which is solving the blockchain data problem.

The Graph is performing a similar function for Web 3.0 as Google did for Web 2.0. It allows users to retrieve key information quickly and easily from blockchains.

This is a key function for blockchain developers trying to create decentralized applications (dApps).

Until recently, if you were a dApp developer looking to access data from a blockchain to help your dApp function, there were only two options.

• One, you could run a full blockchain node. But that takes a lot of resources and effort as well as a good deal of expertise.

• Or two, you could hire a third-party firm to get the data for you. While that makes it much easier to get the data, it can be expensive and can introduce malicious errors into the data.

But The Graph solves this. It enables searching through and accessing blockchain data without running a full node or relying on a centralized third party.

And this solution is catching on...
In February, the Graph expanded to Polygon (formerly Matic), a layer-2 protocol for Ethereum dApps. Polygon has over 200,000 users using 90-plus dApps.

Meanwhile, The Graph has also expanded to Polkadot, NEAR, Solana, Fantom, and Celo.

We don’t need to go into the technical details of how The Graph works. We can simply think of it as the “Google” of the blockchain that developers use to reference data from other blockchains.

Google has helped billions of people save time and money with its search engine that lets people easily retrieve any information they’re after. The Graph performs the same service for blockchain developers who need critical data to build their dApps.

That’s why its usage is growing. After launching in 2019, the network has seen as many as nearly 850 million queries in a single day, compared to “just” as many as 30 million daily queries in June 2020.

But now imagine that just by owning Google stock, you could get paid a “royalty” every time someone uses its search engine.

That’s the income opportunity presented by owning The Graph.

**The Opportunity**

The Graph has two key types of users that help run its network.

The first type is an indexer. An indexer helps organize data so that developers can easily access the information they need.

To perform this service, indexers must “stake” their GRT tokens to the network.

Indexers also receive a reward every time someone uses their service to retrieve information. And they share that reward with a group of users called *delegators*.

Delegators can stake their tokens as well. But instead of performing the services of an indexer, they can simply “loan” their tokens to an indexer and receive a portion of the indexer’s reward. That’s our income opportunity.
Crypto Income FIRE System: The Graph (GRT)

<table>
<thead>
<tr>
<th>Criteria</th>
<th>Comments</th>
<th>Rank</th>
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</thead>
<tbody>
<tr>
<td>F</td>
<td>Future Potential</td>
<td>The Graph provides a critical piece of infrastructure for Web 3.0. It allows users to easily access blockchain data in a decentralized manner. And it continues to expand to more blockchains, which will increase activity on its network.</td>
</tr>
<tr>
<td>I</td>
<td>Income</td>
<td>Staking GRT can give us a yield between 10–15%.</td>
</tr>
<tr>
<td>R</td>
<td>Risk</td>
<td>Before its mainnet launch, The Graph had auditing companies, including OpenZeppelin, Trail of Bits, and Consensys Diligence, analyze its security. The audits found no severe issues. The Graph is still working with auditors to address any bugs.</td>
</tr>
<tr>
<td>E</td>
<td>Effort</td>
<td>To stake GRT, you’ll need to deposit your tokens in an Ethereum-compatible wallet, connect to The Graph Network, and delegate your tokens. Rewards automatically accrue to your stake.</td>
</tr>
</tbody>
</table>

How to Stake The Graph and Earn “Tech Royalties”

Here, we’ll go over the basic process of what you should do today. You can find our more detailed step-by-step instructions [here](#).

- **Step 1:** Purchase the GRT token and deposit it into a MetaMask wallet.
- **Step 2:** Connect your wallet to The Graph Network and delegate your tokens to an indexer.
- **Step 3:** Rewards are added to your staking balance and can be collected when you undelegate.

**Pro Tips**

**Pro Tip 1:**

There is no minimum to delegate GRT.

**Pro Tip 2:**

We’ll use the MetaMask wallet to stake GRT. When sending your GRT to your MetaMask wallet, you’ll need a small amount of ether (ETH) in your wallet to pay for gas fees. You can use the website [here](#) to see a chart of weekly gas prices as well as a graphic of what time of day gas prices are lower.

**Pro Tip 3:**

If you undelegate your tokens, they’re subject to a 28-day unbonding period, meaning you can’t transfer your tokens or earn rewards on them until the end of the period.
Action to Take

**Action to Take:** Buy The Graph (GRT)

**Buy-up-to Price:** See the portfolio page here.

**Expected Yield:** 10% to 15%

**Buy It On:** Coinbase, Coinbase Pro, Binance, Bittrex, KuCoin, or Uniswap

**Position Size:** $200–400 for smaller traders and $500–1,000 for larger traders

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**Tech Royalty No. 6 – Livepeer (LPT)**

<table>
<thead>
<tr>
<th></th>
<th>Livepeer (LPT)</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Current Price</strong></td>
<td>$25.63</td>
</tr>
<tr>
<td><strong>Market Capitalization</strong></td>
<td>$550,137,249</td>
</tr>
<tr>
<td><strong>Current Supply</strong></td>
<td>21,164,655</td>
</tr>
<tr>
<td><strong>Total Supply</strong></td>
<td>n/a</td>
</tr>
</tbody>
</table>

Imagine launching a company and seeing it take off right away, only to shut things down two weeks later.

That’s the story of PlayDJ.tv, a streaming platform for DJs. The platform launched in April 2020 in the midst of the COVID-19 panic. And thousands of DJs signed up in the first two weeks. But its success was also its demise.

Because of the massive activity PlayDJ.tv was seeing, it was paying exorbitant costs for cloud computing. They quickly rose to unsustainable levels. And just two weeks after launching, the team thought it might have to shut down for good.

But then, they found a solution: Livepeer.

**Livepeer (LPT)** is a decentralized video streaming service with a pay-as-you-go model
built on the Ethereum network.

The problem with video broadcasts over the internet today is threefold:

- It’s still difficult to build an application with live video content that can broadcast to a large audience.
- Large media companies such as Google (which owns YouTube) and Facebook control the content and can censor users.
- Live video broadcasting is expensive (it costs upwards of $4,500 to purchase a professional media server or $500-plus per month to rent one server).

Livepeer is designed to address these problems by handling the rapid growth of video streaming and formats.

The way it works is, broadcasters (such as PlayDJ.tv) send video streams to the Livepeer Network for processing. Then, Livepeer users can contribute their computer power to the network and help process the video. In exchange, they get the processing fees and newly issued LPT tokens.

Because the network is run by multiple nodes in the network, it’s decentralized. So users don’t have to worry about a central point of failure or censorship.

And as a token-powered protocol, it can be cheaper than any centralized solution. Economic actions that once went to a centralized party can instead flow to the stakeholders.

Thanks to Livepeer’s distributed network, PlayDJ.tv was able to cut its cloud costs tenfold. And now, it has a sustainable, thriving business.

That’s why Livepeer is a protocol necessary for a truly decentralized internet. It enables use cases such as pay-as-you-go video content consumption, uncensorable live journalism, and video-enabled decentralized applications.

Usage on Livepeer is exploding. In October, it processed over 3.6 million minutes of video in a week. That’s a 10-fold increase from the 360,000 minutes per week it averaged in January.

Looking forward, Livepeer is focused on improving the protocol while also increasing demand.

For example, it recently raised $20 million in Series B funding with Digital Currency Group leading the round. Coinbase Ventures, CoinFund, and others invested as well.

The money will be used to fund key hires as well as extend the protocol’s reach across multiple blockchain systems. Further, functionalities such as scene classification, object recognition, song-title detection, and others will be added to the Livepeer protocol.

More recently, Livepeer acquired MistServer, a streaming media toolkit for internet streaming designed for developers and system integrators.
MistServer is already integrated with Livepeer, enabling MistServer users to take advantage of Livepeer’s scalable infrastructure for video transcoding.

This acquisition takes their existing relationship to the next level. Livepeer will gain MistServer’s clients as well as its team. And Livepeer will be able to integrate MistServer’s capabilities into its protocol.

Overall, demand for Livepeer’s services will help it continue its rapid growth.

**The Opportunity**

There are two key actors in the Livepeer network to ensure the quality of the livestream: orchestrators and delegators.

Orchestrators (also known as validators) transcode the stream into another bitrate or packaging format for all viewers.

Delegators are token holders who stake LPT tokens to orchestrators to participate in the network. (This is what we’ll be doing.)

Livepeer uses Delegated Proof-of-Stake (DPoS) to verify transactions on its blockchain. In Livepeer’s DPoS model, orchestrators earn fees from broadcasters for transcoding their video streams. Those fees are in ETH.

On top of that, orchestrators also get a portion of newly minted LPT, as it’s an inflationary token.

Delegators can stake their LPT to an orchestrator in a process called “bonding.” By bonding their tokens to an orchestrator, delegators help the network by making sure orchestrators provide great service to the network.

Delegators earn a proportional share of both the fees orchestrators earn and newly minted tokens. That’s our income opportunity. As a delegator of LPT, you’ll earn both ETH and LPT.
<table>
<thead>
<tr>
<th>Criteria</th>
<th>Comments</th>
<th>Rank</th>
</tr>
</thead>
<tbody>
<tr>
<td>Future Potential</td>
<td>Livepeer is the leading solution for decentralized video streaming. Over 2021, its usage has grown 10-fold. And it plans to continue its rapid growth over 2022 with a number of key moves and initiatives. It recently raised $20 million in venture capital and separately acquired MistServer, which provides tools and services for internet streaming. Livepeer plans to improve the capabilities of its protocol as well as increase demand for its services.</td>
<td>High</td>
</tr>
<tr>
<td>Income</td>
<td>By bonding LPT to an orchestrator, you can earn both ETH and LPT. Yields are currently over 20%.</td>
<td>High</td>
</tr>
<tr>
<td>Risk</td>
<td>Livepeer was audited by Trail of Bits prior to mainnet launch and prior to its 2019 Streamflow update. No critical issues were found. The protocol has been running successfully for over three years.</td>
<td>High</td>
</tr>
<tr>
<td>Effort</td>
<td>Most of the work to earn income with LPT is required up front. Once set up, earning income with LPT takes little effort.</td>
<td>Medium</td>
</tr>
</tbody>
</table>

How to Stake Livepeer (LPT) and Earn “Tech Royalties”

Here, we’ll go over the basic process of what you should do today. You can find our more detailed step-by-step instructions [here](#).

- **Step 1:** Buy Livepeer on Binance, Coinbase, Coinbase Pro, KuCoin, and Kraken.
- **Step 2:** Send your LPT to an Ethereum-compatible wallet such as MyEtherWallet or MetaMask.
- **Step 3:** Go to the Livepeer Explorer and choose an Orchestrator.
- **Step 4:** Delegate your LPT tokens.

**Pro Tips**

**Pro Tip 1:**

To participate in LPT delegation, you will need a MetaMask wallet with a small amount of ETH to pay gas fees.

**Pro Tip 2:**

Delegating your LPT is non-custodial. Orchestrators cannot spend your LPT. And your stake is never at risk.

**Pro Tip 3:**

LPT rewards automatically accrue to your delegated balance. ETH rewards need to be claimed.
**Pro Tip 4:**

It takes seven days to unstake LPT tokens.

**Action to Take**

**Action to Take:** Buy Livepeer (LPT).

**Buy-up-to Price:** See the portfolio page [here](#).

**Expected Yield:** Over 20%

**Buy It On:** Binance, Coinbase, Coinbase Pro, KuCoin, and Kraken

**Position Size:** $200–400 for smaller traders and $500–1,000 for larger traders

**Bringing It All Together**

Teeka here again. You’ve taken an enormous step forward in your wealth-creation efforts by joining *Palm Beach Crypto Income*. I cannot wait for you to share with me how our work has changed your life.

That’s why it is imperative you get started today. The Second Phase is almost upon us. And the time to take action is now.

Follow the steps my chief analyst Greg Wilson outlined above, and start taking and staking your positions now. So you can secure your future, your children’s future, your grandchildren’s future, and their children’s future.

Let the Game Come to You!

Big T