



# CALCULATING YOUR POTENTIAL MINING PROFIT



Bitcoin mining is not a “get rich quick scheme”, but a long term business venture with potential for huge upside gains depending on market conditions. By Mining with VBit and picking our hosting plans you are securing the life cycle of your machine, controlled and optimum electricity rates, and as the end game - securing your long-term mining success.

**Simply put - by purchasing our mining hosting up front at a fixed rate, you are saving money. It is not different from anything else that you can buy up front.**



## Let's calculate it together:

Example - New Diamond package break down:

### Diamond Offer \$14,400 (Equipment Only)

- 50% down and up to 36 months payment plans available.
- Monthly payments are only available when Hosted through us.
- Additional Shipping and Handling fee if not hosted: \$550
- Three Antminer S19 Pro ASIC Miner Machines provide 330,000 Giga Hash per Second (GH/s).
- The higher the hash rate, the more bitcoin you'll mine. Learn more about your bitcoin earning projections by using our mining calculator.

### Step 1:

First, add the price of the selected equipment package and hosting period package:  
**\$14,400 (Equipment price) + \$29,175 (5 Year Hosting) = \$43,575**

### Step 2:

Google **Bitcoin Mining Calculator** and pick the one you trust. Calculators are pulling information directly from the blockchain, and are always updated (e.g cryptocompare).

### Step 3:

**Enter the amount of the hashpower** your selected package has (In this case it is **330,000 GH/s**) Leave the Electricity price at “zero” because electricity cost is included in the Hosting package

### Step 4:

**On the right, profit projections appear.** In this case, there is a **\$16,740 profit per year.** But remember, you picked a hosting period of five years, which means you need a profit after 5 years.

https://www.cryptocompare.com/mining/calculator

Currency: BTC ETH ETC XMR ZEC DASH LTC

Calculated for 1 BTC = \$ 18,820.74

Hashing Power: 330000

Power consumption (w): 0

Cost per kWh (\$): 0

Pool Fee (%): 0

PROFIT RATIO PER DAY		PROFIT PER MONTH	
Profit per day	Mined/day	Power cost/Day	
\$ 45.88	B 0.002438	\$ 0	
Profit per week	Mined/week	Power cost/Week	
\$ 321.13	B 0.01706	\$ 0	
Profit per month	Mined/month	Power cost/Month	
\$ 1,376.29	B 0.07313	\$ 0	
Profit per year	Mined/year	Power cost/Year	
<b>\$ 16.74 k</b>	B 0.8897	\$ 0	

Pool Fee \$ 0

BTC Price on December 2, 2020

### Step 5:

**Multiply the profit per year by the hosting period you picked to get potential revenue of a whole package you purchased.**  
**\$16,740 (yearly calculated profit) x 5 years = \$83,700** (current generation mining rigs have an estimated life expectancy of 4 to 6 years, and using it for a year means you are not exploiting its potential)

### Step 6:

**Subtract your VBit cost from revenue to get potential net return.**  
**\$83,700 - \$43,575 (equipment and hosting) = \$40,125** after 5 years of hosting.  
 Follow these steps to calculate potential profitability of the equipment package and hosting period of your choosing.



Disclaimer: The calculations and projections are subject to market condition fluctuations and are not guaranteed. VBit Technologies is an equipment reseller and hosting services provider. You should consult a qualified tax and financial consultant before making any purchases.

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