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bitcoin

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Infinity Turbine  
LLC

## Bitcoin Mining | Waste Heat to Energy and Improving Efficiencies

### Structured Data

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<script type= "application/ld+json">
  {"@context":"http://schema.org",
   "@type":"WebPage",
   "name":"Bitcoin Mining | Waste Heat to Energy and Improving Efficiencies",
   "description":"Bitcoin mining becomes more profitable as your power costs are reduced, and you are able to efficiently
   remove waste heat. Using that waste heat to make power increase your access to profitable operations."
  }
</script>
```

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PDF Version of the webpage

This webpage QR code

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<https://infinityturbine.com/bitcoin.html>

## Bitcoin Mining

Profitable bitcoin mining focusses on lower energy costs while increasing efficiencies to reduce costs to gain access to profit.

We are developing a Filemaker solution application which allows you to enter in costs to plan before starting your operation for ROI (payback). This includes variables such as miner speed (to figure out puzzle), electricity costs, cooling costs, and other items (many of which you can add as custom components).

A typical bitcoin miner will gross about \$8 per day. That is before costs such as electricity. As you can see, trying to make money using this process will involve deploying multiple miners (many buy buildings and fill them with miners).

Tentative pricing on the miner ROI app will be \$99 for the basic version, \$499 for the commercial version (which is highly customizable).



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