BlockBox AC
MOBILE DATA CENTER
FOR BITCOIN MINING

BITFURY
BITFURY BLOCKBOX AC

The Bitfury BlockBox AC is a containerized data center for bitcoin mining. Capitalizing on its expertise in the field the Bitfury Group—a leading end-to-end blockchain solutions provider with offices in Washington D.C., London, Amsterdam, Tokyo, Hong Kong, Seoul, Dubai and Moscow—designed the Bitfury BlockBox AC to be a plug-and-play solution that substantially shortens the time required to start mining bitcoin on industrial scale.

Bitfury BlockBox AC contains up to 176 Bitfury mining servers.

The solution has a form-factor of a standard 40 feet High Cube freight container for ease of transportation and installation. Installation is simple and straightforward on any site that has sufficient power and internet available.

The typical users of Bitfury BlockBox AC are: investment companies that use bitcoin mining to improve the corporate bottom line; industrial companies, that have access to large amounts of readily available electric energy; and any other businesses interested in using bitcoin mining as an additional source of income.
Key benefits

Bitfury BlockBox AC is one of the most powerful and cost effective bitcoin mining units available on the market. The key advantages of the solution are portability, quick-start installation, innovations, resilience, monitoring, and cutting-edge technology.

**PORTABILITY**

The solution is based on a modern hardware and software manufactured by The Bitfury Group, a developer of innovative technologies for bitcoin mining. Bitfury BlockBox AC is based on modular architecture principles. Multiple Bitfury BlockBox AC units can easily be deployed for building mining farms of any scale.

**RESILIENCE**

The Bitfury BlockBox AC solution is supported remotely by a team of trained professionals. The Bitfury Group engineers and service partners ensure the equipment operates at top capacity. All solution components — from servers and their elements to power supply units and coolers — are replaceable.

In case of malfunction, the service support team, using remote monitoring software, localizes the faulty elements and provides instructions for its replacement.

**MONITORING**

The Bitfury BlockBox AC owner monitors the equipment using built-in software or a mobile app, displaying key performance indicators.

**CUTTING-EDGE TECHNOLOGY**

The Bitfury BlockBox AC can always be kept at the cutting edge of modern technology. The solution, both software and hardware components, can be easily upgraded. The modular architecture of the Bitfury BlockBox AC and its servers allows it to keep in place more than the half of components when upgrading hardware to keep up with technology advances and ASIC chips progress. This feature of the Bitfury BlockBox AC is unique on the bitcoin mining solutions market.

**PORTABILITY**

Bitfury BlockBox AC is a full-featured, self-contained solution for bitcoin mining, delivered in a 40’ High Cube freight container.

The installation of Bitfury BlockBox AC requires footing preparation (metal legs, concrete block, or concrete/asphalt platform), power supply, and internet connection.

Once installed, no further investments of time, capital, or expertise are required for the solution maintenance.

**QUICK START**

It takes two days to install Bitfury BlockBox AC on a properly prepared site.

Once installed, the solution connects to the mining pool, and immediately starts to generate income. The Bitfury BlockBox AC software establishes a connection to the Bitfury pool, one of the largest bitcoin mining pools.
Bitfury BlockBox AC
up to 176 Bitfury mining servers

- **Electricity**: 1.13-1.15 MW
- **Performance Monitoring**: to the level of single component
- **Stable Internet**: >2 Mb/s bandwidth, <50 ms latency
- **Bitfury Mining Pool**: Bitcoin or $ per produced hash rate
- **Open Space**: free air flow
- **40' High Cube**: container
- **Hot Swap of Components**: extreme ambient conditions may influence performance
WEIGHT AND DIMENSIONS

Bitfury BlockBox AC is delivered in a 40’ High Cube freight container.

Listed below are the basic solution features. The exact equipment dimensions, weight, and technical specifications are subject to change.

INSTALLATION

An electrician with an authorization for working with up to 400 V equipment can connect Bitfury BlockBox AC to a power supply.

OPERATION

Bitfury BlockBox AC requires a concrete or asphalt footing for the installation and an IT box for the connection to the mining pool.

Technical specifications

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Container dimensions in closed position (length × width × height)</td>
<td>40’ × 8’ × 9.6’ (12.2 m × 2.5 m × 2.9 m)</td>
</tr>
<tr>
<td>Door opening</td>
<td>7’ 8” × 8’ 6” (2.4 m × 2.6 m)</td>
</tr>
<tr>
<td>Weight</td>
<td>26,455 lb (12 T) of equipped weight in basic configuration</td>
</tr>
<tr>
<td>Power supply</td>
<td>1.13-1.15 MW ±5%</td>
</tr>
<tr>
<td></td>
<td>1.5 MW transformer with two 700 A three-phase leads is recommended</td>
</tr>
<tr>
<td>Internet connection</td>
<td>Reliable Internet connection with at least 2 Mbps and maximum 50 ms latency to the <a href="http://www.bitfury.com">www.bitfury.com</a></td>
</tr>
<tr>
<td>Installation</td>
<td>50–60 cm between the footing and the container underside</td>
</tr>
<tr>
<td>Backup power supply</td>
<td>Diesel generating set or a 40 kW commercial uninterrupted power supply unit</td>
</tr>
<tr>
<td>Backup Internet connection</td>
<td>1.5 Mbps</td>
</tr>
<tr>
<td>Ambient temperature range</td>
<td>–40 to 113°F (–40 to +40°C)</td>
</tr>
<tr>
<td>Space capacity</td>
<td>Up to 176 Bitfury Mining Servers (19”-rack 6U)</td>
</tr>
</tbody>
</table>
The information contained in this paper represents the current views of The Bitfury Group on the issues discussed as of the date of publication. Due to ever changing market conditions, this paper cannot be considered as any obligation on the part of The Bitfury Group, and The Bitfury Group cannot guarantee the accuracy of any information presented after the date of publication.

This document is intended for informational purposes only. In this paper, The Bitfury Group provides no guarantees, either express or implied.