

ASIC Mining Central Expands Global Access to Trusted Crypto Mining Hardware

Multi-stage hardware authentication and transparent pricing bring faster delivery and verified crypto miners to buyers in over 50 countries.

CA, UNITED STATES, July 8, 2026

/EINPresswire.com/ -- [ASIC Mining Central](#)

has expanded its distribution network to more than 50 countries, adding regional warehouses and revised logistics arrangements aimed at reducing delivery times for international orders. The company said the change follows a year of work on its supplier network and shipping infrastructure.



Who Is Behind This Expansion and Why Does It Matter?

Individual buyers, farm operators, and institutional clients make up the bulk of who this company sells to. Buyers in the Middle East and Southeast Asia know the frustration well: long waits, thin model selection, and warranty terms that seemed to shift depending on which seller you happened to buy from, whether they were shopping for a single bitcoin miner or outfitting an entire operation.

Sourcing hardware from outside the U.S. and Western Europe has rarely been straightforward for these markets; deliveries could stretch a month or more, and support after the sale wasn't always consistent, company representatives noted.

New regional warehouses and reworked cross-border paperwork were the company's answer. North America, Europe, Asia-Pacific, and the Middle East are now all part of the coverage map, with stock positioned for dispatch in each. A steady climb in demand from buyers outside the usual mining hubs over the last year is what pushed this forward, according to company officials.

What Changes Come With the Global Expansion?

The company points to a handful of changes that came with this rollout:

Warehousing: With the presence of new warehouses in Frankfurt, Dubai, and Singapore, the distance that the products have to travel to get to the buyers is reduced.

Product variety: The firm states that there are more than 120 SKUs available for shipping, with brand names including Bitmain, MicroBT, Canaan, and Jasminer to mention but a few, giving buyers a range of options whether they're after a compact [crypto miner](#) for home use or heavier-duty models for a farm setup.

Enterprise support: A dedicated division now manages bulk pricing, deployment consulting, and technical support for farm operators, handled separately from individual orders.

Customs paperwork: Compliance and import documents now travel with every export, a change the company credits with cutting down customs friction.

Warranty checks: Every unit ships with manufacturer warranty terms attached, and an internal quality control team signs off on each one first.

How Quickly Does Hardware Ship, and Where Can Buyers Get It?

Stock levels, SKU counts, and shipping times vary by region, according to the company:

North America: More than 120 SKUs are listed as available, with dispatch times of 2 to 4 business days and full manufacturer warranty coverage.

Europe: Customers in this region have access to more than 95 SKUs, with dispatch times of 4 to 7 business days, also under full manufacturer warranty terms.

Middle East: More than 80 SKUs are available, with a dispatch window of 5 to 8 business days and full warranty coverage.

Asia-Pacific: Customers can select from more than 75 SKUs, with delivery estimated at 5 to 9 business days under the same warranty terms.

Other regions: Buyers outside the primary coverage areas have access to a smaller selection of more than 50 SKUs, with dispatch times of 7 to 14 business days and warranty coverage described by the company as limited compared to the primary regions.

Why Is Hardware Authentication a Priority for Global Buyers?

Counterfeit and misrepresented units have become a bigger worry industry-wide as cross-border sales pick up. This company's response: an authentication check runs on every unit before it ships. Each device gets cross-referenced against manufacturer serial records, inspected for physical condition, and tested against performance benchmarks.

Buyers receive documentation with each order, including model verification records and

manufacturer certification, intended to confirm the equipment's origin. For bulk orders, the company issues verification reports per batch, meant to support institutional procurement and internal compliance record keeping.

How Is Pricing Transparency Handled?

The company has introduced a dashboard that displays current market pricing, unit availability, and estimated delivery times prior to purchase. ASIC Mining Central said all shipments include disclosed duties and freight costs at checkout, with no additional fees added after an order is placed. The company said this measure is a response to pricing-related concerns raised in industry surveys of hardware buyers, particularly around unexpected costs added after initial pricing was quoted.

About ASIC Mining Central

[Solo miners](#), farm operators, and institutional buyers across four regions make up the company's customer base, from someone buying their first bitcoin miner to operators running large-scale facilities. More than 120 models from manufacturers like Bitmain, MicroBT, Canaan, and Jasminer sit in its catalog, giving buyers building out a crypto miner setup a broad set of options to choose from. Inspection happens before shipment on every unit, pricing comes without hidden freight charges tacked on, and documentation covering origin and inspection status accompanies each order.

Ryan Cheung

ASIC Mining Central

+852 9162 9213

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Instagram](#)

[X](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/924933203>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.