



# MAWSON INFRASTRUCTURE GROUP INC. TO PARTICIPATE IN THE BTIG FUTURE OF DIGITAL ASSETS CONFERENCE ON SEPTEMBER 22ND, 2021

*Posted on September 16, 2021*

Mawson Inc. (OTCQB:MIGI) is pleased to announce it will be participating in the BTIG Future of Digital Assets Conference

Mawson to participate in a fireside chat to discuss bitcoin mining and digital asset infrastructure

**Sydney, Australia – September 17th, 2021** -Mawson Infrastructure Group Inc. (OTCQB: MIGI) (“Mawson”), a digital infrastructure provider with diversified operations across bitcoin mining and digital asset management, is pleased to announce it will be participating in the BTIG Future of Digital Assets Conference on September 22nd 2021.

James Manning, CEO and Founder of Mawson Infrastructure Group, will provide an overview of the company's business during a fireside chat

Event: BTIG Future of Digital Assets Conference

Date: September 22, 2021

Time: 10AM ET

Location: Virtual Conference

BTIG hosted events are intended for prospective and existing BTIG clients only. To listen to the live event, please contact BTIG, or your BTIG representative with interest.

About Mawson Infrastructure

Mawson Infrastructure is a digital infrastructure provider, with diversified operations across Cryptocurrency Mining and Digital Asset Management. Headquartered in Sydney, Australia



and operating across the USA and Australia, Mawson Infrastructure's mission is to build a bridge between the rapidly emerging digital asset industry and traditional capital markets, with a strong focus on shareholder returns. Mawson matches energy infrastructure with next-generation mobile data centre solutions, enabling the proliferation of blockchain technology.

For more information, visit: [mawsoninc.com](https://mawsoninc.com)

#### CAUTIONARY NOTE REGARDING FORWARD-LOOKING STATEMENTS

Mawson cautions that statements in this press release that are not a description of historical fact are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements may be identified by the use of words referencing future events or circumstances such as “expect,” “intend,” “plan,” “anticipate,” “believe,” and “will,” among others. Because such statements are subject to risks and uncertainties, actual results may differ materially from those expressed or implied by such forward-looking statements. These forward-looking statements are based upon Mawson's current expectations and involve assumptions that may never materialize or may prove to be incorrect. Actual results and the timing of events could differ materially from those anticipated in such forward-looking statements as a result of various risks and uncertainties, which include, without limitation, Mawson's need and ability to raise additional capital, the development and acceptance of digital asset networks and digital assets and their protocols and software, the reduction in incentives to mine digital assets over time, the costs associated with digital asset mining, the volatility in the value and prices of cryptocurrencies and further or new regulation of digital assets. More detailed information about the risks and uncertainties affecting Mawson is contained under the heading “Risk Factors” included in Mawson's Quarterly Report on Form 10-Q filed with the SEC on May 19, 2021, and in other filings Mawson has made and may make with the SEC in the future. One should not place undue reliance on these forward-looking statements, which speak only as of the date on which they were made. Because such statements are subject to risks and uncertainties, actual results may differ materially from those expressed or implied by such forward-looking statements. Mawson undertakes no obligation to update such statements to reflect events that occur or circumstances that exist after the date on which they were made, except as may be required by law.

Investor Contact:

Brett Mass



646-536-7331

[brett@haydenir.com](mailto:brett@haydenir.com)

[www.haydenir.com](http://www.haydenir.com)