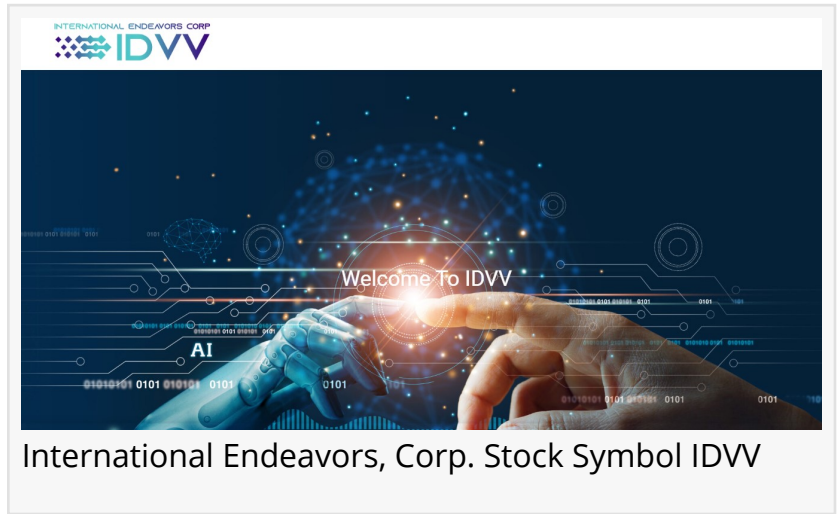


AI Technology Now Servicing Clients in Healthcare and Medical Sectors with Expansion Plans to Other Industries; \$IDVV

AI Technology Now Servicing Clients in Healthcare and Medical Sectors with Expansion Plans to Other Industries; Also Developing Clean Energy : IDVV

TEMECULA, CA, UNITED STATES, May 23, 2023 /EINPresswire.com/ -- AI Technology Now Servicing Clients in Healthcare and Medical Sectors with Expansion Plans to Other Industries; Also Developing Clean Energy and Crypto Mining Projects: International Endeavors Corporation ([Stock Symbol: IDVV](#))



International Endeavors, Corp. Stock Symbol IDVV

“

We are pleased to announce that we are moving forward as planned, welcoming clients in specific industries in order to create specific strategies for each sector. We have started to receive revenues”

Jillian White, CEO

Technology Focused Holding Company Operating in Multiple Emerging Sectors.

Specializing in Artificial Intelligence, Solar Tech, Battery Storage and Clean Energy Crypto Mining Options for Both On & Off Grid.

Acquisition of WITech & SF Corp Adding Immediate Revenues with a Focus on the Automation and Artificial Intelligence (AI) Sectors.

Agreements Signed with First Clients in the Healthcare and

Medical Sectors.

Commenced Serving Clients in Financial, and Health & Wellness Sectors. Plans to Expand Services to Other Areas Such as Medical, Real Estate and Legal.

In Talks with Other AI-Based Companies to Keep Up with the Fast-Paced Growth of AI. Plans for More Acquisitions Throughout the Remainder of 2023.

Plans for Full Financial Audit to Quality for Up-Listing to OTCQB Exchange.

International Endeavors [Corporation \(OTC: IDVV\)](#) is a technology holdings company focused on Clean Energy, Crypto and Artificial Intelligence (AI). IDVV is specializing in solar technology, battery storage, as well as clean energy crypto mining options for both on & off grid.

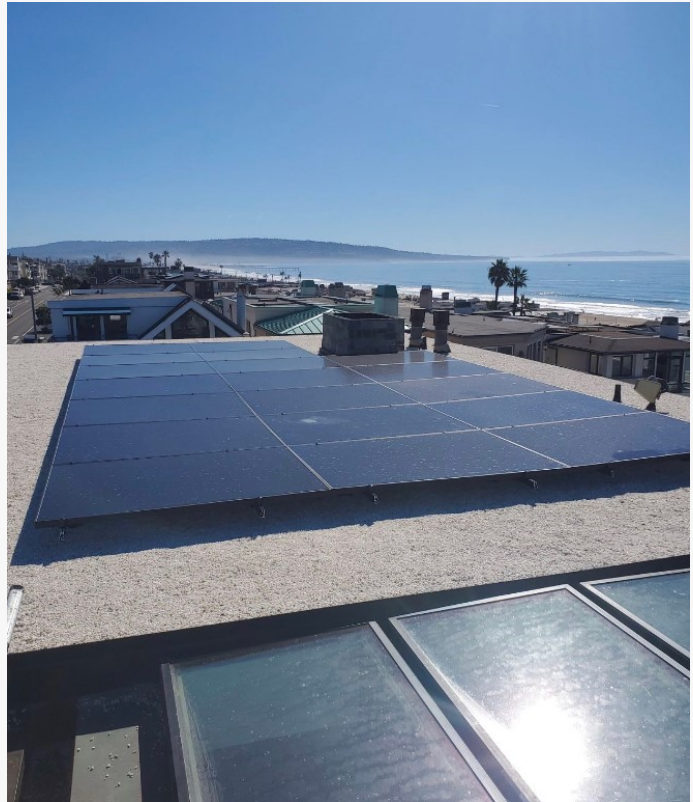
IDVV is currently implementing EV2G / Bi-directional charging options, thus allowing you to use your electric vehicle as a means of a backup battery, or to sell power back to the grid.

In 2022 IDVV started to offer its clients a Clean Energy Crypto mining solution. The IDVV Plug-n-Play mining rigs can be installed in existing or current systems and allows the option to sell power back to the grid or mine crypto currency with any power surplus.

IDVV began its move into AI with the acquisition of two technology companies that present IEC with a

realistic and extremely promising growth strategy that finds IEC on the leading edge of two burgeoning markets—AI “content creation and marketing” and AI “process automation.”

The acquisitions of “WITech” and “SF Corp.” may have seemed like simple additions to the company’s holdings portfolio, but IDVV and its shareholders are staring at a real opportunity to quickly establish growth and drive significant revenue while transforming IDVV into an advanced-stage technology company that could become an attractive acquisition target.



\$IDVV #Solar 1

BENEFITS OF SOLAR PANELS

Eliminate your power bill while helping the planet!

Making the move to going solar has become an easier decision lately. The technology is improving rapidly and we are offering a crypto mining option to improve your ROI.

Past problems of costs or supporting all energy needs have been solved, and its only getting better.

Solar power is now the fastest growing source of global energy. With an increase in demand, the cost of solar has significantly declined over the years, making solar power a more accessible and cheaper source of energy for homeowners and businesses alike.

Today, switching to solar is not only easy and cost effective, it's smart. The rise in price of conventional utilities and the instability of the electrical grid have created energy uncertainty for many homeowners, not to mention the environment.

By switching to solar, you can be confident that your energy needs will be met, your wallet will stay intact, and you are doing your part for the planet.

TECHNICAL SPECIFICATIONS:

Peak Power (Pmpp) :	300 – 450 W
Efficiency	Up to 21%
Cell Dims:	Various
Max. System Voltage:	600 VDC (UL) / 1000 VDC (IEC)
Depth incl. Jbox:	1.38 in.
Weight:	37.48 lbs.
Nominal Voltage:	20 V
Max Series Fuse:	20 A



Our Universal Voltage division offers a simple add-on crypto currency mining option to improve ROI.

\$IDVV #Solar

A quick look at the exponential growth in the markets where IDVV will compete and it's clear why the company's expansion into the AI sector is a very attractive development for shareholders. Just two years ago, the market for artificial intelligence in marketing was \$15.84 billion. Statista, a leading provider of market and consumer data, is projecting that number to increase to more than \$107.5 billion by 2028. Meanwhile, the content creation or "generative AI" market—valued at \$7.9 billion in 2021—is expected to grow to \$110.8 billion by 2030 at a CAGR of 34.3% from 2022 to 2030, according to Acumen Research and Consulting, a global market intelligence and consulting services provider.

Additionally, the global AI process automation market was valued at \$13.6 billion in 2022, and according to a report from Markets and Markets, the size of this specific AI market is expected to double over the next four years to \$26 billion at a CAGR of 13.8%.

Corporate Update on Acquisitions and AI

On May 22nd IDVV provided an update mentioning that recently the company has welcomed several clients utilizing its AI technology. WITech, the AI division of IDVV has begun servicing clients in Financial, and Health & Wellness sectors. IDVV expects to expand its services shortly to other areas such as Medical, Real Estate and Legal.

IDVV Vice President Bill Martin stated "We are pleased to announce that we are moving forward as planned, welcoming clients in specific industries in order to create specific strategies for each sector. We have started to receive revenues and plan to use a large portion of them to make more acquisitions in the AI sector shortly. Currently we are targeting acquisitions that we believe will expand our services, and we anticipate entering into an agreement by the end of May."

Off Grid Container




SERIES: UV-OG40

Solar Powered Off Grid Contained Mining System

Available in 10, 20, 30 and 40 foot sizes. The UV-OG line by Universal Voltage uses the latest in solar, battery and crypto mining technology to provide its users with a power source for any residential or commercial use in addition to the ability to mine crypto currency.

Remote management software allows for the user to manage power and its use.

Although not UL Certified due to its off grid use, all of its major electrical components, such as Control Panel, PDUs, Breakers, Switches, Network Components, and more are UL certified.

Designed for the novice to professional to professional. Users will easily be able to add this as the main source of power for an off grid system, or use as a stand alone to mine crypto using clean energy.

Number of Units :	Up to 365
Size:	10, 20, 30, and 40 ft
Power Source:	Solar with Battery Backup
Width:	8ft
Height:	9.5 ft
Security Available:	Yes

Please contact us for more information. Containers are customized for each users needs, so technical specifications vary.

Currently containers are available to commercial users only. Residential containers to be available later in 2022.

\$IDVV #EV

V2C: Vehicle to Crypto

V2C is when a bidirectional EV charger is used to supply power (electricity) from an EV Car's battery to a crypto currency mining rig. This is done via a DC to AC converter system usually embedded within the EV charger. Like V2G, V2C can also help owners generate income from a power surplus. For instance, in some cases mining crypto can yield more money per kilowatt. In off-grid situations, mining crypto with the surplus of power enables the homeowner to drastically improve their ROI.

Both V2G and V2H may become more important as we move towards totally renewable energy systems. This is because different renewable energy sources tend to produce variable amounts of energy depending on the time of day or season. For instance, solar panels clearly capture the most energy during the day, wind turbines when it is windy, and so on. With bidirectional charging, the full potential of EV battery storage can be realized to benefit the entire energy system – and the planet! In other words, EVs can be used for renewable load following: capturing and storing excess solar or wind power when it is generated so that it can be made available for use during times of high demand, or when energy production is unusually low.

BENEFITS OF BI-DIRECTIONAL CHARGERS

- Improve ROI by selling energy back to the grid.
- Source of emergency power.
- Ability to convert extra energy to crypto.
- More control over energy usage.
- Improves battery health.



\$IDVV #EVGrid 2

IDVW Enters Health & Wellness Industry with Artificial Intelligence

On May 9th IDVW announced that its AI division WITech has entered into an agreement with a client in the Health & Wellness Sector, TW Universal, a provider of various products ranging from meal replacement supplements to customized workout strategies.

Terms of the agreement call for the following:

An extensive AI marketing campaign beginning in Southern California and Nevada.

Development of AI tools for Subscription based services.

The agreement is to be for one year non-exclusive as IDVW plans to expand its services to additional clients in the sector.

Payment for agreement to come on a quarterly basis based on set monthly fees and sales volume.

First Artificial Intelligence Client in the Medical Sector

On May 5th IDVW announced that its AI division WITech has entered into an agreement with its first client in the Medical Sector, Anti Aging & Wellness, a provider of various anti-aging treatments including Stem Cell Therapy, HGH Therapy, TRT Therapy and more.

Terms of the agreement call for the following:

An extensive AI marketing campaign beginning in Southern California, Nevada and Latin America including Mexico.

Development of an AI platform for new patient intake and management.

The agreement is to be for one year non-exclusive as IDVW plans to expand its services to additional clients in the medical sector.

Payment for agreement to come on a quarterly basis based on set monthly fees and sales volume.

IDVW Vice President Bill Martin stated "We are pleased to announce our first agreement in the Medical sector. Anti-aging is a booming industry, and its very competitive. We anticipate yearly revenues to reach the seven-figure range in short order from this agreement."

How AI is Changing Several Industries

IDVV keenly recognizes that AI has brought about significant transformations in various industries, revolutionizing the way people work, communicate, and live. Among these industries are marketing, legal, lending, and medical. The rise of AI-powered content creation tools has enabled businesses to produce high-quality content in a more efficient and faster manner.

In the marketing industry, AI has become a crucial tool in generating personalized and targeted content that resonates with a specific audience. By analyzing vast amounts of data such as search queries, social media interactions, and customer behavior, IDVV understands how AI-powered content creation tools can generate content tailored to the interests and preferences of individual customers. Additionally, AI can also automate content creation processes, resulting in cost and time savings.

Similarly, IDVV notes how the legal industry has also benefited from AI-powered content creation tools. Lawyers and legal professionals can now automate the process of document review, contract analysis, and legal research, enabling them to work more efficiently. Moreover, AI-powered contract review tools can identify potential legal issues, enabling lawyers to review and revise documents quickly and efficiently.

In the lending industry, IDVV is observing how AI algorithms are being utilized to automate the loan underwriting process. AI can analyze credit history, income, employment status, and other relevant factors, enabling lenders to determine creditworthiness and the likelihood of loan repayment. This not only speeds up the underwriting process but also reduces the risk of defaults and loan losses.

IDVV further notes that AI-powered content creation tools have also brought significant benefits to the medical industry. AI can analyze vast amounts of patient data such as medical records, test results, and other health-related information, enabling medical professionals to make more accurate diagnoses and treatment recommendations. Additionally, AI-powered chatbots and virtual assistants can provide patients with personalized support and guidance, freeing up healthcare providers to focus on delivering high-quality care.

For more information on IDVV visit: <https://IDVVCORP.COM>

DISCLAIMER: CAP/FrontPageStocks/CorporateAds.com (CA) is a third-party publisher and news dissemination service provider. CAP/FPS/CA is NOT affiliated in any manner with any company mentioned herein. CAP/FPS/CA is a news dissemination solutions provider and is NOT a registered broker/dealer/analyst/adviser, holds no investment licenses and may NOT sell, offer to sell or offer to buy any security. CAP/FPS/CA's market updates, news alerts and corporate profiles are NOT a solicitation or recommendation to buy, sell or hold securities. The material in this release is intended to be strictly informational and is NEVER to be construed or interpreted as research material. All readers are strongly urged to perform research and due diligence on their own and consult a licensed financial professional before considering any level of investing

in stocks. All material included herein is republished content and details which were previously disseminated by the companies mentioned in this release or opinion of the writer. CAP/FPS/ CA is not liable for any investment decisions by its readers or subscribers. Investors are cautioned that they may lose all or a portion of their investment when investing in stocks. CAP/FPS/CA has been compensated \$500 by a third party for dissemination of this article.

Disclaimer/Safe Harbor:

These news releases and postings may contain forward-looking statements within the meaning of the Securities Litigation Reform Act. The statements reflect the Company's current views with respect to future events that involve risks and uncertainties. Among others, these risks include the expectation that any of the companies mentioned herein will achieve significant sales, the failure to meet schedule or performance requirements of the companies' contracts, the companies' liquidity position, the companies' ability to obtain new contracts, the emergence of competitors with greater financial resources and the impact of competitive pricing. In the light of these uncertainties, the forward-looking events referred to in this release might not occur.

SOURCE: CorporateAds.com

Jillian White, CEO
International Endeavors Corporation
+1 619-343-3199

[email us here](#)

Visit us on social media:

[Twitter](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/635307390>

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.

© 1995-2023 Newsmatics Inc. All Right Reserved.