Al-Deep Learning Patent: Revolutionizing Non-Automotive Industries



## - Innovative Concept and Value Proposition:

 Our Al-driven platform uniquely combines identification with cultural heritage preservation, addressing the fragmented Al market. By focusing on provenance authentication through curated datasets, we enhance the credibility of Al applications built on our platform. This multi-faceted solution offers identification, AR/VR experiences, personalized interactions, and marketplaces, appealing to a wide range of stakeholders, including scientists, advertisers, collectors, enthusiasts, and cultural institutions.

## - Strong Market Validation:

 Leveraging a \$45B U.S. advertising market and a \$1T global market, our platform draws comparisons to successful ventures like Shazam and Waze. Validation from industry leaders across various sectors strengthens the demand for our technology.

#### - Technical Innovation:

 Our cutting-edge, multi-modal, hybrid neural architecture is designed for fine-grained identification and narrative generation. Users can inscribe their own stories and comments, while blockchain technology ensures data security, provenance, and monetization, aligning with emerging Web3 trends.

#### - Leadership and IP:

 Lucinda Lewis's expertise and our proprietary copyrighted dataset of over 500,000 assets provide a robust foundation. With extensive industry contacts and six patent applications, our intellectual property strategy offers guidance for licensees across sectors.

## - Societal Impact:

• Our focus on preserving cultural history and enabling immersive experiences resonates with entertainment, toys, travel, and education industries. By protecting source materials, we support heritage conservation and learning experiences in all verticals.

#### - User Engagement through Web3 Social Media:

 Engage with a vast community of 67 million online enthusiasts, leveraging our platform to connect with diverse audiences.

## - Intellectual Property:

 Our copyright-protected dataset includes 500,000 images and videos, seven books, stories, and captions, covering a rich history from 1885 to the present. This unique dataset inspired our patent, offering businesses a way to protect their proprietary data in today's market.

- Patent Protection for Licensed Proprietary Datasets:

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# Automobilia II, LLC

- Our patent provides a secure framework for businesses in all verticals to safeguard their proprietary data, ensuring it remains protected from indiscriminate AI data scraping.
  - Join Us in Shaping the Future:

The "NameThatCar" proposal is a visionary project with strong technical, commercial, and cultural potential. Automobilia II, LLC, is poised to lead the intersection of AI, cultural heritage, and Web3 innovation by June 2025. We are seeking Seed round funding to expand our impact across non-automotive industries.