



### Company Overview

Inuvo®, Inc. (NYSE American: INUV) is a market leader in intelligent advertising, aligning brands with appropriate content and consumer intent. The artificial intelligence within our patented IntentKey™ leverages contextually-based machine learning that mirrors the manner in which the human brain can instantly associate ideas, emotions, places, people and objects. Inuvo harnesses this power by delivering high performing campaigns reaching audiences that would typically be missed.

### Inuvo Prices \$8.0 Million Common Stock Offering

Jan 14 2021, 8:30 AM EST

### Inuvo's IntentKey Uncovers Insights that Help Nonprofits Connect with the Right Donors

Dec 14 2020, 9:01 AM EST

### Inuvo's IntentKey Connects Parents with Much Needed Child Educational Enrichment Activities In Midst of COVID-19

Nov 19 2020, 9:01 AM EST

### Stock Overview

Symbol	INUV
Exchange	NYSE American
Market Cap	63.47m
Last Price	\$0.6502
52-Week	\$0.10 - \$1.12

01/15/2021 03:59 PM EST

### Investor Relations

Wally Ruiz  
Chief Financial Officer  
T: 501-205-8397  
[investors@inuvo.com](mailto:investors@inuvo.com)

### Management Team

#### Richard Howe

Chairman and CEO

#### Wally Ruiz

Chief Financial Officer

#### Trey Barrett

Chief Operating Officer

#### John Pizaris

General Counsel

### Inuvo, Inc.

500 President Clinton Avenue  
Suite 300  
Little Rock, AR 72201

### Disclaimer

Except for the historical information contained here in, the matters discussed in this document are forward-looking statements that involve risks and uncertainties, including but not limited to business conditions and the amount of growth in our industry and general economy, competitive factors, and other risks detailed from time to time in the Company's SEC reports, including but not limited to its annual reports on form 10-K and its quarterly reports on Form 10-Q. The company does not undertake any obligation to update forward-looking statements. All trademarks and brand name are the property of their respective companies.