

## FutureFamilyAI.com New website uses DNA and AI to help people improve finding compatible partners

"FutureFamilyAI combines AI and genetic science to revolutionize matchmaking and family planning, ensuring healthier relationships and future generations."

NEW YORK CITY, NY, UNITED STATES, April 4, 2025 /EINPresswire.com/ --<u>FutureFamilyAl</u>.com today announced the launch of a new platform that leverages artificial intelligence (AI) and genetic science to support relationship compatibility analysis and family planning. Designed to assist individuals and couples in making informed decisions, the platform combines data insights with reproductive health



Happy Twins Born defect free using DNA screening for birth defects on FutureFamilAI.com

services. The service aims to offer a scientific and supportive approach to modern matchmaking and reproductive decision-making.

Combining Technology with Personalized Support

FutureFamilyAl utilizes Al-based algorithms alongside genetic compatibility assessments to provide users with insights into potential long-term relationship compatibility. The platform also includes services such as fertility counseling, donor matching, and health assessments for prospective offspring. A unique feature allows users to view a predictive 3D model of potential children, incorporating genetic and physical attributes.

Addressing Emerging Needs in Relationship and Family Planning

Data from national health and social research organizations indicates rising demand for more reliable tools in matchmaking and fertility services:

Relationship success rates have plateaued, with many individuals citing compatibility as a key

challenge.

Health data suggests that approximately 3-5% of children are affected by genetically linked conditions at birth.

Fertility services are experiencing increased demand as individuals and couples delay family planning.

FutureFamilyAl seeks to provide a solution that integrates scientific data with relationship and reproductive support, offering personalized insights for users navigating these life decisions.



John and Susan - now happily married due to the miracle of DNA testing and AI with their one year old

Market Context and Industry Integration

## ٢٢

Our mission at FutureFamilyAl is to revolutionize love and family planning. By merging Al and genetics, we empower people to make informed choices for lasting relationships and healthier children."

Deepak Gulati, IIT (Madras), MS (Berkeley), MBA (UChicago) The new platform enters the market at a time of significant growth in both the online dating and fertility service sectors. FutureFamilyAl operates at the intersection of these industries, positioning itself as a technology solution provider in a combined market estimated at over \$50 billion.

"FutureFamilyAl provides individuals with tools that support informed and thoughtful decisions about their relationships and families," said Deepak Gulati, CEO and Co-Founder of FutureFamilyAI. "By combining artificial intelligence and genetic insights, we aim to offer a more comprehensive approach to personal planning."

Case Study: Utilizing Science in Traditional Settings

In one example, individuals named John Singh and Susan were introduced through a traditional arranged marriage setting in India. While their families had matched them based on horoscopes, John and Susan sought additional information before making a lifelong commitment. With assistance from FutureFamilyAl's genetic compatibility and health risk assessments, they received data indicating strong compatibility and minimal genetic risk for future children. Following this, they proceeded with the marriage and now have a child, attributing their peace of

mind in part to the testing process.

**Platform Features** 

FutureFamilyAI includes the following services:

Al-Based Compatibility Matching: Analyzes user data to recommend potential matches based on personal and genetic factors.

Fertility and Reproductive Planning Services: Provides IVF consultations, access to donor programs, and fertility assessments.

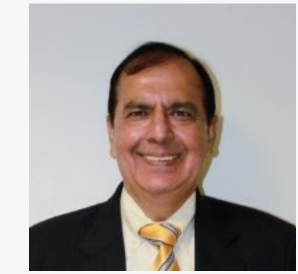
Health Risk Insights for Children: Offers users data on potential hereditary conditions based on genetic analysis.

3D Predictive Offspring Visualization: Generates projected physical models of potential children using AI and user inputs.

Subscription Model and Expansion Plans

The platform operates on a subscription model, with tiers including Basic (\$50/month), Premium (\$100/month), and Elite (\$200/month).

John used the DNA Testing algorithm to go through and screen over 100 girls online to find his perfect DNA Match for compatability. He did it in one week rather than years of spending time dating! FutureFamilyAl.com



Deepak Gulati, President FutureFamilyAl.com

Additional fertility planning services are offered as separate packages. FutureFamilyAI plans international expansion into markets including Canada, Europe, India, and Australia.

Strategic Partnerships

FutureFamilyAI has formed collaborations with several organizations in the reproductive health space:

CReATe Fertility Centre (Canada) – A leader in genetics and fertility services.

Indian Egg Donors – A long-standing organization in donor matching and surrogacy support.

These partnerships enable FutureFamilyAI to offer a broader range of services while maintaining a focus on quality and data-driven care.

## Investment Opportunity

FutureFamilyAI is currently seeking \$10 million in initial funding to further develop its technology, expand operations, and execute its go-to-market strategy. The company aims to scale operations and increase accessibility to individuals and healthcare providers seeking AI-enhanced matchmaking and reproductive services.

## About FutureFamilyAI

FutureFamilyAl is a technology platform focused on enhancing personal decision-making in relationships and family planning through the use of Al and genetic science. Developed by a team with experience in genomics, artificial intelligence, and reproductive health, the platform offers tools for compatibility analysis, fertility consultation, and reproductive forecasting. To learn more, visit <u>https://futurefamilyai.com</u>.

Media Contact:

Dee Gulati FutureFamilyAl 1148 Fifth Avenue, #1C New York, NY 10128, USA

DeeGulati@gmail.com 1-212-661-7673.

keywords for the press release:

FutureFamilyAl

AI matchmaking

Genetic compatibility

DNA-based dating

Fertility planning

**IVF** consultation

Egg donor matching

Predictive child health

Al-powered relationships

Online dating innovation

Genetic testing for couples

3D offspring visualization

Reproductive health

Relationship science

Al-driven matchmaking

Family planning technology

Arranged marriage compatibility

Personalized matchmaking

Smart dating solutions

Genetic risk assessment

Deepak Gulati Future FamilyAl.com +1 917-601-3863 DeeGulati@gmail.com Visit us on social media: Facebook X Instagram YouTube Other

This press release can be viewed online at: https://www.einpresswire.com/article/799932260

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<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2025 Newsmatics Inc. All Right Reserved.