

ARTIFICIAL INTELLIGENCE

The "A" Team

THINK. INVENT. SOLVE.



Let's Think. Invent. Solve.
for you

WHAT WE DO

Prescriptive and Predictive Analytics Modeling

Decision Scientists along with data scientist deliver models to gain transformative insights to support decision making and robotic process automation. It covers:

- Machine Learning
- Deep-Learning Neural Networks
- Natural Language Processing
- Text mining
- Statistical Models

Artificial Intelligence Model Testing

Our error analysis tool allow you to validate accuracy, transparency, relevance/importance of your AI models with ease. We presented our tool at Coling Conference. [Click here to download our error analysis tool white paper.](#)



Text Analytics Error Analysis Tool
presentation at Coling conference

Automating Machine Learning Models

Build and deliver machine learning models that fits your dataset within 3-5 business days.

THINK. INVENT. SOLVE.

AI/ML, NLP, Stats and OR Models

Business Challenge

Skills:

Data scientists are rare



Time:

projects take too long



Performance:

Model performance is poor



Solution

Prescriptive Modeling:

Actions to take to eliminate a future problem



Predictive Modeling:

Predict with accuracy what is likely to happen



The
“A”
Team

Why NextGen Invent?

300+

AI, ML, NLP,
Deep
Learning
Experience

7+

Industry
Experts

30+

Big Data
Technologies including
data lake
experience

5+

Complex
Event
Processing
Models

200TB+
Text Mining

Unique
Automated
Machine
Learning

Pioneer
dataset
usage

THINK. INVENT. SOLVE.

Contact Us

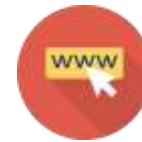


Headquarter

6800 Jericho Turnpike
Suite 120W
Syosset, NY 11791



sales@nextgeninvent.com



www.nextgeninvent.com



India Location

B-70, 3rd Floor
Sector 67, Noida, (U.P.)
India – 201301



[+1 508 753 1512](tel:+15087531512)

