Metamorphosis



Task: **MVP** for enhancing perimeter security for commercial buildings

IDEA TO MVP

- and engineers
- Data collection environments were stated to address the needs of the MVP
- Researched various deep learning neural network models and picked the appropriated algorithms
- Key result areas were agreed upon based on potential client requirements, investor criteria and strategic partner needs

Solution:

A "build-operate-transfer' model

We are sure you'll have questions and we'd love to hear them from you. Write to us at itspossible@whirldatascience.com to set up a free consultation session.



• Client approached us to build a complete MVP to save cost through our offshore delivery centre • We proposed a "build-operate-transfer' model and dedicated a team of data scientists

• Team continues to work under the guidance of the founders and Whirldata supervision

