# **AFRL COVID-19**

### RESPONSE

## Mobius Logic is helping combat the spread of COVID-19 by streamlining the steps involved in Al modeling.

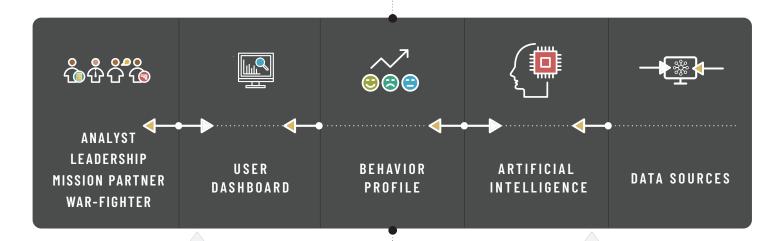
By automating Machine Learning Ops (MLOps) we allow decision makers to assess the risk to current and future social distancing and re-opening measures and help identify the next disease spread hotspot.

WHAT OUR CUSTOMERS ARE SAYING

By using Mobius Logic's solutions, we are able to provide every analyst with simple and effective Al analytics so they can spend their time connecting the dots to solve complicated problems.

#### DR. JUAN VASQUEZ

DR IV, ACT3 PRODUCT DEVELOPMENT DIRECTOR, AIR FORCE RESEARCH LABORATORY AIRMAN SYSTEMS DIRECTORATE (AFRL/RHCM)



#### PROBLEMS WE ARE SOLVING

Information overload is a major problem facing Air Force fusion analysts when working with Multi-INT and Publicly Available Information (PAI) data sources. This delays in-depth analysis and critical reports to Major Command.

#### **OUR SOLUTION CAPABILITIES**

Our automated MLOps tools utilize microservices and containerization to facilitate rapid Al modeling and streamline the delivery of actionable insights to Air Force Command driven by big data.

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