

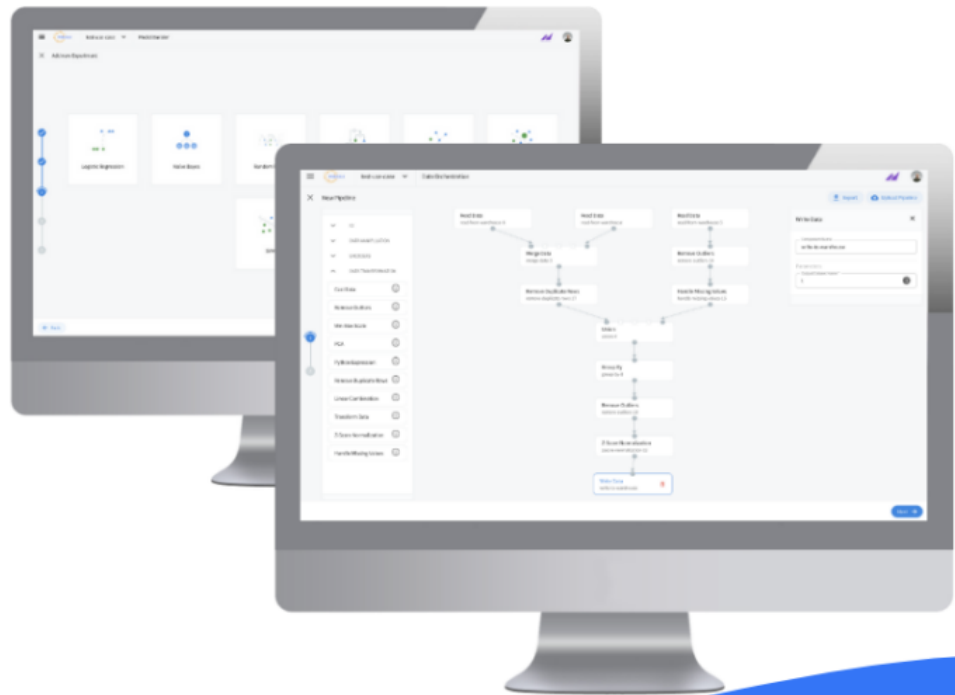
# Aviana Global Technologies Upgrades Flagship Predictive Analytics Product: NEMESIS 3.0

The Advanced Analytics Platform for Business Teams



# SPEED TO RESULTS

## Cut Data Prep Time by 75%



**Yorba Linda, California May 17, 2022 ([Issuewire.com](https://www.issuewire.com))** - Once again, AVIANA has pushed the envelope of user-driven predictive analytics with version 3.0. This release incorporates new functionality requested by focus groups and early adopters.

NEMESIS is an all-in-one predictive analytics platform for extracting data and presenting actionable

insights so that executives can take action without IT support or data scientists. Doing this has been further simplified by adding new functionality to help the executive better understand their data and quickly pinpoint the variables that would best create the most effective predictive analysis.

Simplified and enhanced analytic capabilities added to this version allow the analyst to quickly pick the best approach to solve the problem based on the message being conveyed by the data rather than just guessing.

Improved visualization capabilities to speed the decision-making process have been added through micro charts, bringing improved focus on business factors affecting the results.

Version 3.0 significantly improves case management capabilities allowing quicker turnaround times for remedial action and bringing faster results.

We have also included improvements in the scheduling process to ensure that users can respond quickly to changes in a business environment and effectively mitigate risk or loss.

**NEMESIS brings advanced analytics solution development without needing IT support or data scientists to business analyst users. These product updates improve business analysts' experience with the product for faster and more relevant report design and delivery.**



## Media Contact

Aviana Global Technologies

sujitg@avianaglobal.com

8188780834

22600 SAVI RANCH PKWY, A18

Source : Aviana Global Technologies

[See on IssueWire](#)

