

vetBOT

*Supporting veterans through AI chat
and innovative visualisation*

our CHALLENGE



DIVERSE
AUDIENCES

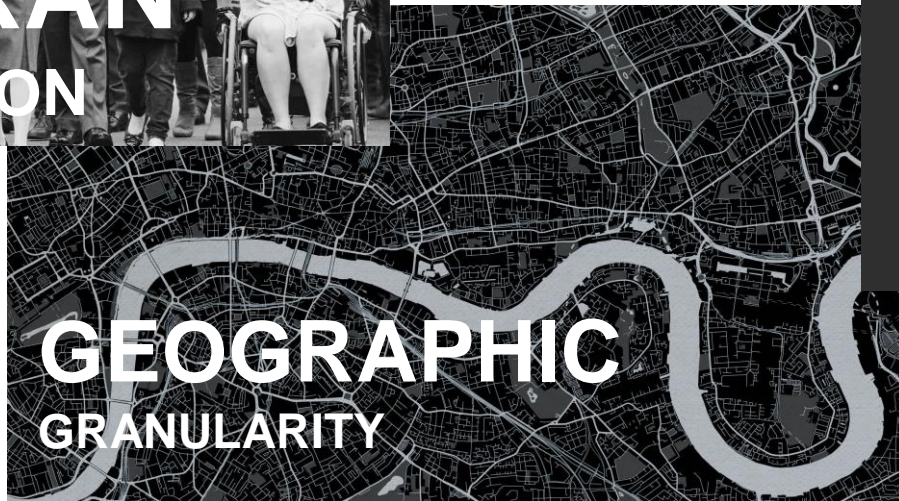
vetBOT



**VETERAN
POPULATION**

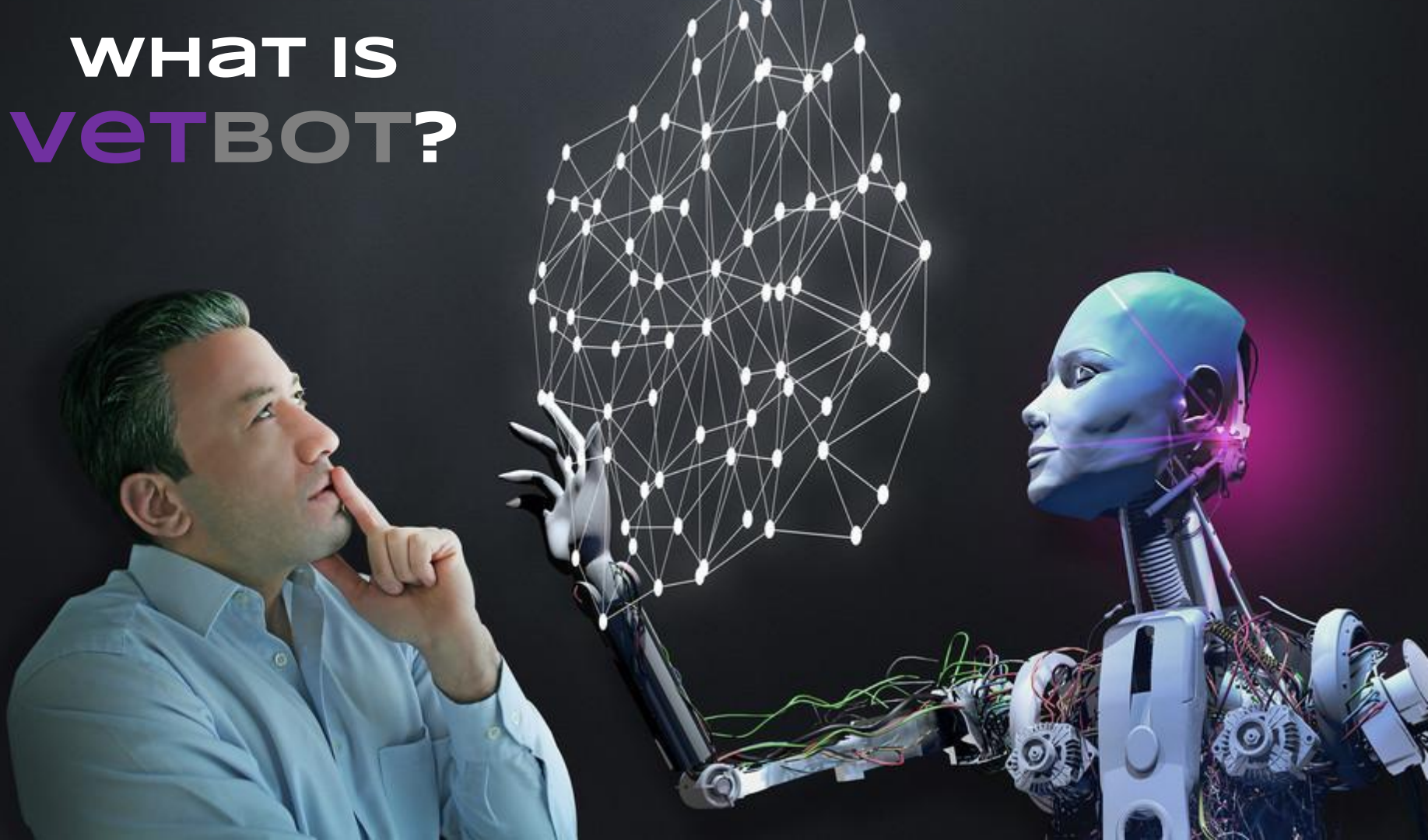


**FOUR
THEMES**

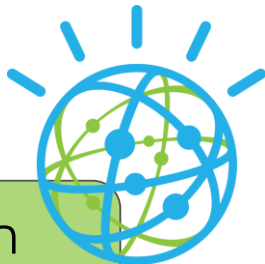


**GEOGRAPHIC
GRANULARITY**

WHAT IS VeTBOT?



The diagram illustrates the VetBot architecture. At the top, the text "vetBOT" is displayed in purple and grey. Below it, a central "Web Based User Interface" (blue rounded rectangle) is connected to an "Analytics engine" (light blue rounded rectangle) via a double-headed arrow. The Analytics engine receives data from "ONS data" and "Veteran data" (yellow cylinders) and sends data to "ISS data", "Open data", and "Social data" (grey dashed cylinders). The Web Based User Interface is also connected to "Watson Conversation" (green rounded rectangle) via a double-headed arrow. A curved arrow points from the Analytics engine to the Web Based User Interface. A globe icon with a network of lines is positioned near the Watson Conversation component. The PA Consulting Technology logo is in the bottom left, and the babcock logo is in the bottom right.



Visualisation

Watson
Conversation

babcock

trusted to deliver™

A background composed of a grid of colored squares. The top row includes yellow, cyan, magenta, and red. The middle section is a black horizontal band containing the text. Below this, there are more rows of color squares including yellow, cyan, magenta, red, and various shades of gray and blue.

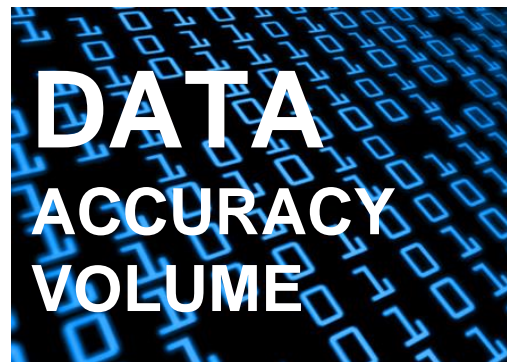
vetBOT DEMO

WHAT'S NEXT?



IMPROVE
SECURITY

vetBOT



DATA
ACCURACY
VOLUME



REFINED
ANALYTICS



SCALE
AND REUSE

vetBOT



CONSULTING
TECHNOLOGY
INNOVATION



trusted to deliver™