

"Dr. Aris"

Technical Director at a Genomic Research Lab

The Pain Point: Technical Stagnation & Loss of Control



*"Proprietary tools tell you how to work.
BridgeLink lets us build what we need."*

THE SITUATION

Aris's lab processes millions of non-standard messages daily, relying on custom JavaScript to handle complex routing. When his primary tool transitioned to a purely commercial, closed-source model, he faced the loss of code transparency—effectively ending his team's ability to audit or modify the underlying engine to meet specialized research needs.

THE BRIDGELINK DECISION

Aris chose BridgeLink because it preserved the Open Source Core. He migrated to gain access to the Dynamic Lookup Gateway (DLG), an innovation that enables high-speed, complex data mapping.

THE OUTCOME

Innovation Unlocked

Because BridgeLink maintains architectural compatibility, the lab kept its custom Rhino JavaScript scripts running with zero rewrites.

Future Proof

By engaging with the BridgeLink community and its Technical Advisory Board (TAB), Aris now influences the roadmap directly rather than waiting for a proprietary vendor.



www.innovarhealthcare.com/bridgelinek