

## AI MVP LEAPFROG SERVICE PACK #DA-001



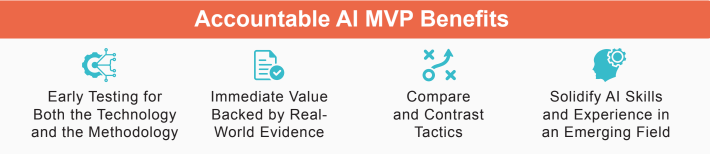
A minimum viable product (MVP) gets your agency up-and-running quickly with a manageable Artificial Intelligence (AI) implementation. **TechSur Solutions delivers this service as a package that your agency can purchase today under an 8(a) STARS III direct award**. Using this BEST IN CLASS vehicle, your agency can award contracts of up to \$4.5 million on a non-competitive basis. This means an Artificial Intelligence minimum viable product is within reach – <u>this fiscal</u> <u>year, with end-of-year money, all while meeting small business contracting goals.</u>

## What does an Accountable AI MVP Look Like?

Artificial Intelligence is evolving at breakneck speeds. Agencies are understandably eager to apply this technology to cumbersome processes in this highly-regulated public sector industry. We can build your agency a pared-down version of an AI implementation which is ready to release within weeks/months rather than years. The MVP solution will provides immediate value, while engaging users to see the benefits of building the concept out further.



TechSur Solutions works with your existing technologies and contractors to identify problems, define the user journey, plan out features and functionality, design, develop, test, and validate the MVP. We build with the philosophy that AI must be both adaptive and accountable. The ultimate goal of data science is to support your agency's decision-making processes. Therefore, at the onset, our team helps you be decisive about where AI should be implemented, and makes sure it's done responsibly.



TechSur Solutions can work with hundreds of Small Business Administration (SBA) offices across the country and the Office of Small & Disadvantaged Business Utilization (OSDBU) small business liaisons to make this direct award purchase simple for you. TechSur provides multiple <u>leapfrog</u> <u>service packs of highly-specialized tactical IT services</u> available in a non-competitive avenue for rapid delivery and execution.