

Service Category	Service / Product Name	Description	Unit of Measure	List Price	Proposed Discount (%)	Notes/Comments
Category 2 - Other AI Services	Implementation POD	Infosys proposes a POD-based implementation model to support AI implementation, deployment, and solutioning activities. Each POD consists of a cross-functional team including AI engineers, cybersecurity specialists, data governance consultants, data privacy consultants, and data quality resources with varying skill levels and experience. POD composition may be tailored based on approved use cases.	Per POD Per Month	\$385,800 USD	10%	Number of PODs will be determined at the SOW level based on approved use cases. Annual price adjustments, if any, shall not exceed 3% per year and shall be subject to mutual written agreement. Further discounts will be applied if contract value is more than 2M USD on top of already provided discount
Category 2 - Other AI Services	Configuration lead	Senior platform configuration lead responsible for AI platform setup, integration coordination, security alignment, and configuration oversight in support of approved AI use cases.	Per Hour	\$205 USD	N/A	Rates are inclusive of all TXShare administrative fees.
Category 2 - Other AI Services	Training and Enablement	Monthly training and enablement services to support user adoption, platform utilization, and operational readiness for approved AI solutions, including instructor-led sessions, workshops, and knowledge transfer activities.	Per POD Per Month	\$60,000 USD	10%	Pricing is inclusive of all TXShare administrative fees. Annual price adjustments, if any, shall not exceed 3% per year and shall be subject to mutual written agreement.
Category 2 - Other AI Services	Governance Advisory	Senior AI governance advisory services supporting the development, implementation, and oversight of responsible and compliant AI programs within public-sector environments.	Per Hour	\$310 USD	N/A	Rates include all TXShare administrative fees. The AI Governance Advisor provides senior-level expertise across AI policy development, risk classification, regulatory interpretation, and AI lifecycle governance for both internally developed and externally hosted AI models. This role operates at an enterprise and executive advisory level, supporting CIO, CISO, Legal, Privacy, and Procurement stakeholders, and the proposed rate reflects the specialized nature and advisory seniority associated with public-sector AI governance initiatives.