Ashim Subedee is the Director of the Catalyst Office at the Division of Research, Innovation, and Ventures ([DRIVe](https://drive.hhs.gov/)) at the Biomedical Research & Development Authority (BARDA), within the U.S. Department of Health & Human Services (HHS). Ashim leads a team dedicated to fostering health security innovation ecosystem and commercialization of technologies through several public private partnerships including [BARDA Ventures](https://drive.hhs.gov/ventures.html), [BARDA Accelerator Network](https://drive.hhs.gov/accelerators.html), and [J&J - BARDA Blue Knight partnership](https://jlabs.jnjinnovation.com/blue-knight?utm_campaign=Blue%20Knight&utm_source=catalyst%20office%20page&utm_medium=barda%20webpage).

Prior to BARDA, Ashim was at the NIH where he supported biomedical entrepreneurship and product development by both academic and small business innovators at the [NCI Small Business Development Center](https://sbir.cancer.gov/), [NIH Small Business Education and Entrepreneurial Development (SEED)](https://seed.nih.gov/) Office, and [the Rapid Acceleration of Diagnostics (RADx)](https://www.nih.gov/research-training/medical-research-initiatives/radx/radx-programs) program. He funded and supported academics and startups developing innovative therapeutics, diagnostics, and medical devices and initiated and led several programs and public private partnerships including the NIH Proof of Concept Network, NCI SBIR Investor Initiatives, and NCI SBIR mentoring programs. Ashim joined the federal government as a Presidential Management Fellow and completed multiple rotations across the NIH and at the FDA Center for Drug Evaluation and Research (CDER). He received his PhD in Biological and Biomedical Sciences with a secondary concentration on Science, Technology, and Society from Harvard University where his dissertation work was focused on molecular mechanisms of triple negative breast cancer.