

Deepinder is the Chief Architect for TIBCO Federal and the Director for Vertical Innovation across all of Tibco's vertical offerings. In this role has assisted the Department of Defense (DoD) in many complex technological initiatives such as the updating of VAULT/ VAUTI architecture to assist DoD/ Federal Agencies with data virtualization/ abstraction/ advanced analytics, tactical edge deployment, and multiple cross domain solutions specific to the DoD/ Federal Networks. He has had multiple advisory roles to speak to the unification of DoD cloud strategies for battlefield IoT (BlOT) integration, augmented analytics on the tactical edge and the creation of intelligence products from CSfC stacks. Prior to working for TIBCO, Deepinder was the Assistant Division Director for the Criminal Justice Information Center where he had Statewide and Nationwide responsibilities related to critical law enforcement systems and reporting.

Deepinder Singh has played an important role in academics, and policy research in the roles of professor (logic, advanced logic), academic administrator, and director for numerous centers in the fields of academics and nonprofit research. Deepinder has a postgraduate degree in Advanced Logic and his PhD dissertation and subsequent research is in the Bayesian application of Containment. Deepinder has presented his research at academic conferences, held workshops at major research institutions, and has been the recipient of numerous grants and awards. Outside of academics, Deepinder is a United States Army Signal Corp (multi-system/ multi-channel/ tactical networking) veteran and has served honorably in numerous areas of conflict.