GTG (Government to Government Solution On Azure)







EBLA offers <u>GTG</u> (Government to Government Solution) to manage the exchange of paper-based, unstructured contents between G - companies with an objective of better controlling and archiving documents.

G2G can be delivered as a web application for companies that have FileNet repository or other repositories that support CMIS or neither. Moreover, G2G can be delivered as a web service for companies that have a correspondence management system and would like to integrate the G2G within their correspondence system.

For more than 30 years, EBLA has focused on the ECM market segment and has provided its customers with world leading ECM solutions from FileNet. EBLA has remained focused on enhancing its ECM experience in the market and has accumulated over the years a rich experience in the field of ECM.

Since its inception, EBLA has built a team with ECM domain expertise that is unmatched by any other company in the region The process of correspondence exchange among government entities will be much improved because of the gains G2G adds to the efficiency, effectiveness, and security. Hence, G-companies' employees will spend less time preparing, exchanging, storing, tracking and retrieving documents and will be able to perform more value-added tasks, which will increase overall productivity.

G2G solution architecture designed as a de-centralized application that enable G-Companies to communicate with each other even if they do not have their own Content and Correspondence Management System. Users can utilize G2G Services either by accessing G2G web Application, or by integrating their Correspondence Management System Application with G2G' Web Services.

Our G2G Solution is Easy-to-use, secure, reliable, Secure web-based retrieval application built on the latest technology & standards, Reduced Archiving Costs, Reduced User Effort, Reduced Content Processing Costs, Improved Information Access & Security, This solution is a multi-page application built using Microsoft Net technologies at the front end.

The workflow and reports are implemented with a custom database.