

# JISF Model for e-Judiciary system

The main objective of JISF (Judiciary Information and Service Framework) is to develop an Enterprise Architectural Framework to bring all e-service of the Bangladesh Government for the e-Judiciary system under one umbrella that ensure e-service interoperability which increases service delivery from service provider side. This capacity development finally ensures efficient service delivery to the citizen which enhance citizen's quality of life.

The purpose of this assignment is to provide an architectural framework that ensures the interoperability of e-service. In another way, we can say that using this framework two or more e-services can talk to each other and exchange data between them. We can call it Enterprise Integrator (EI) which connects e-service under one umbrella. This framework also has a central authentication system for the government employees to use e-service. Along with government employee authentication, this framework will also authorize e-service to use this platform through the Auth 2.0 protocol. This authentication & authorization mechanism will be controlled through a group of servers which is called identity server (IDP). This framework will increase software reusability & interoperability at the component level through core service and shared service. Here software component will be exposed as a service.

Figure: JISF Model for e-Judiciary system

