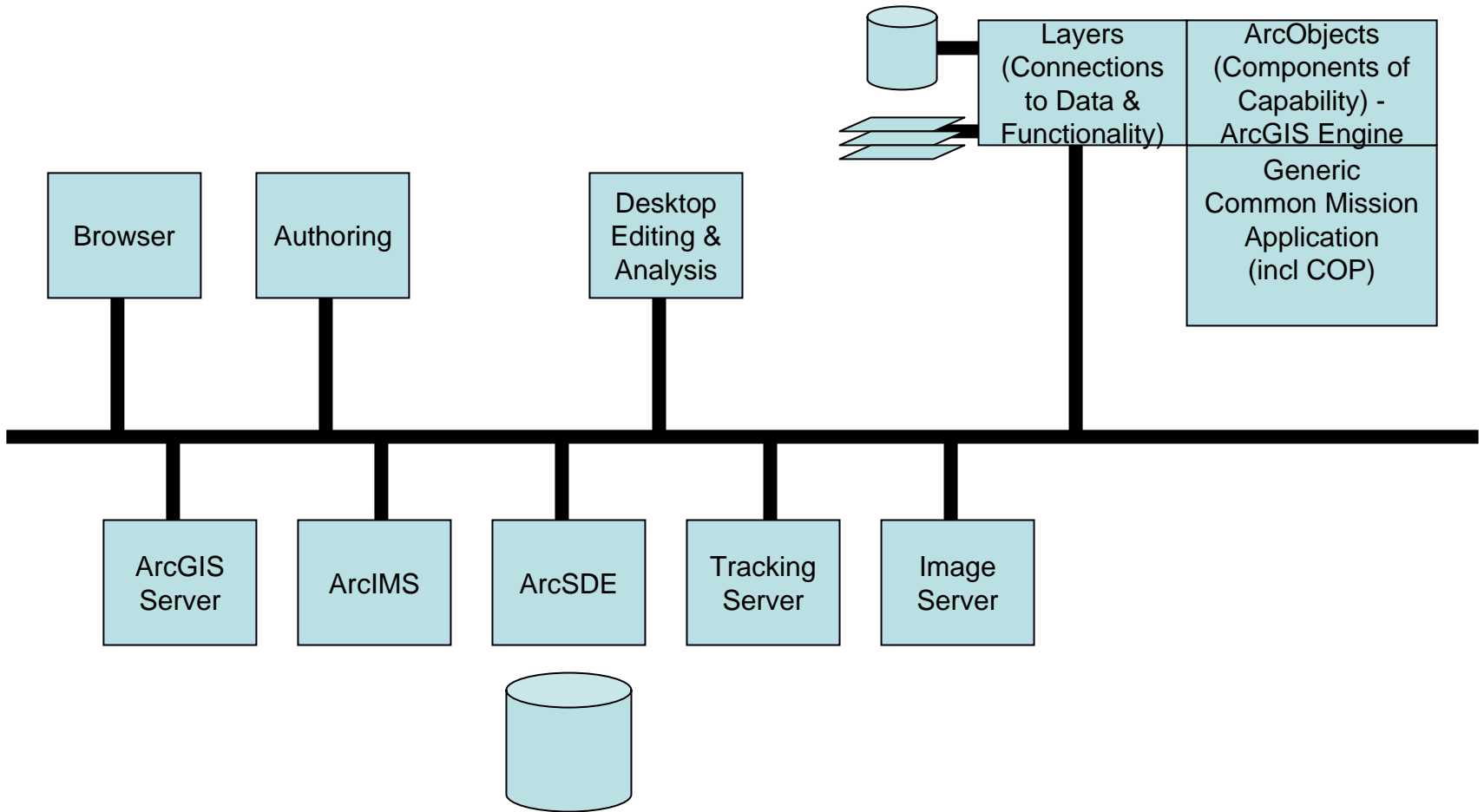


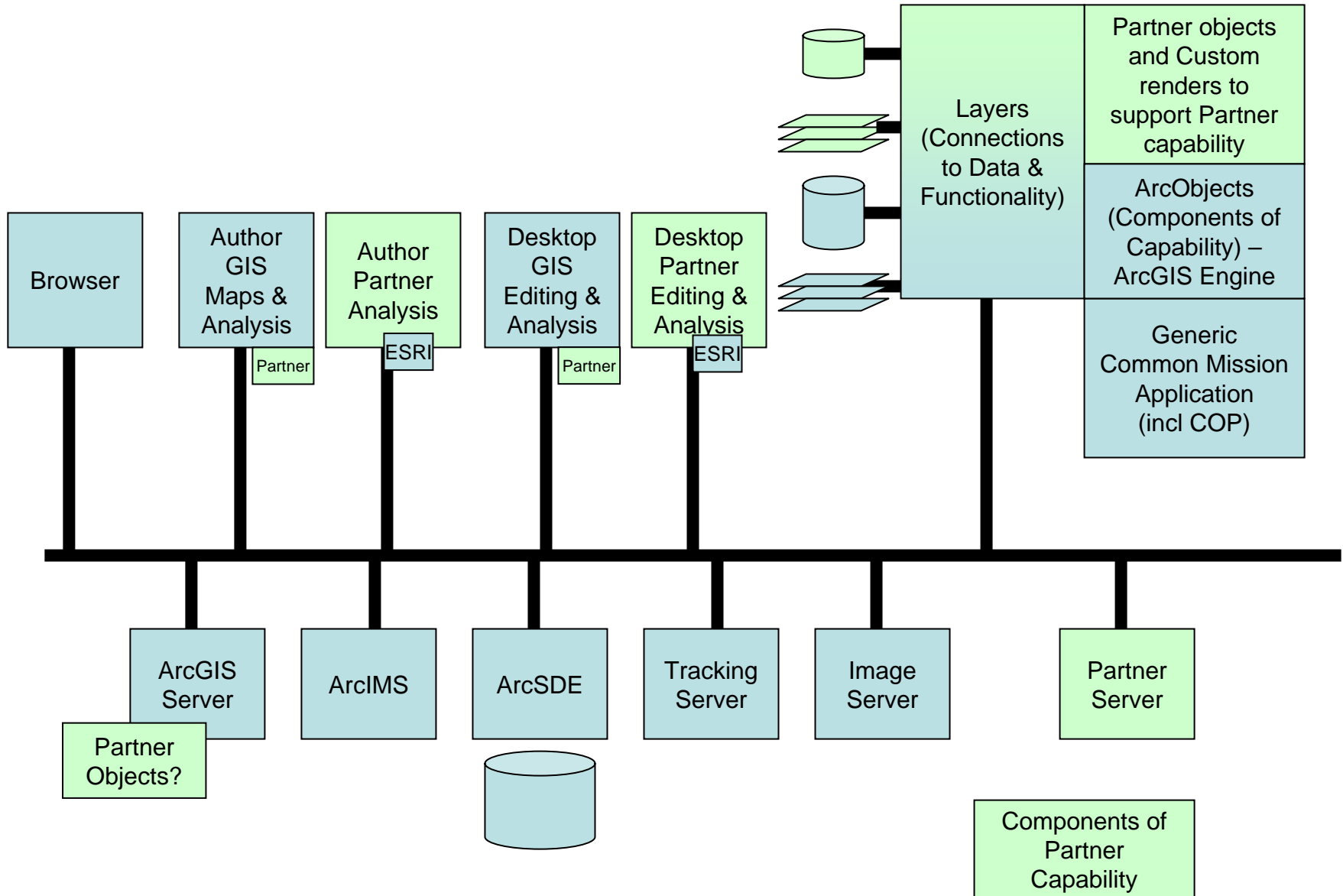


**Integration of Capabilities to
Provide a Truly “Common”
Operational Picture**

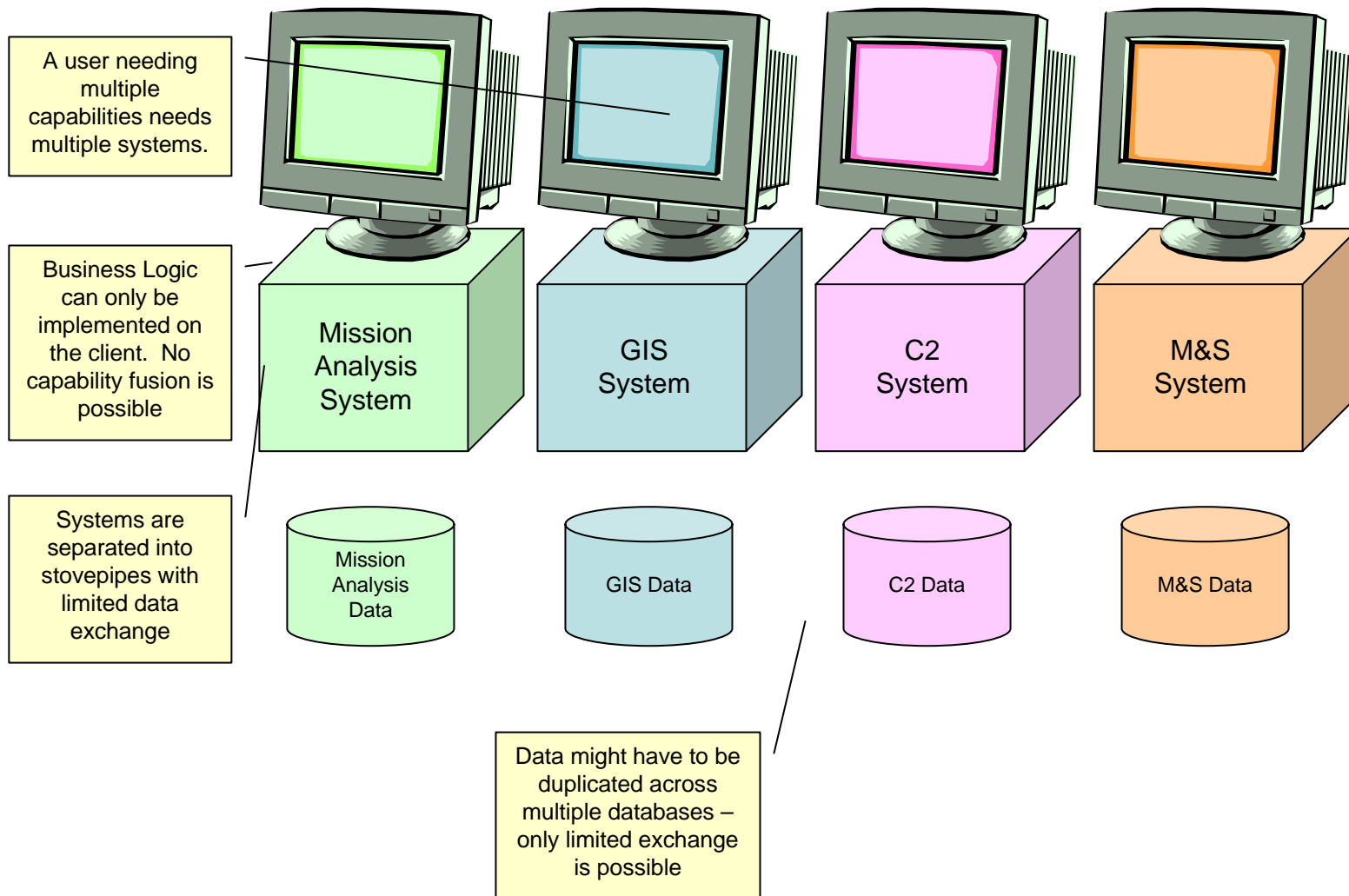
ArcGIS



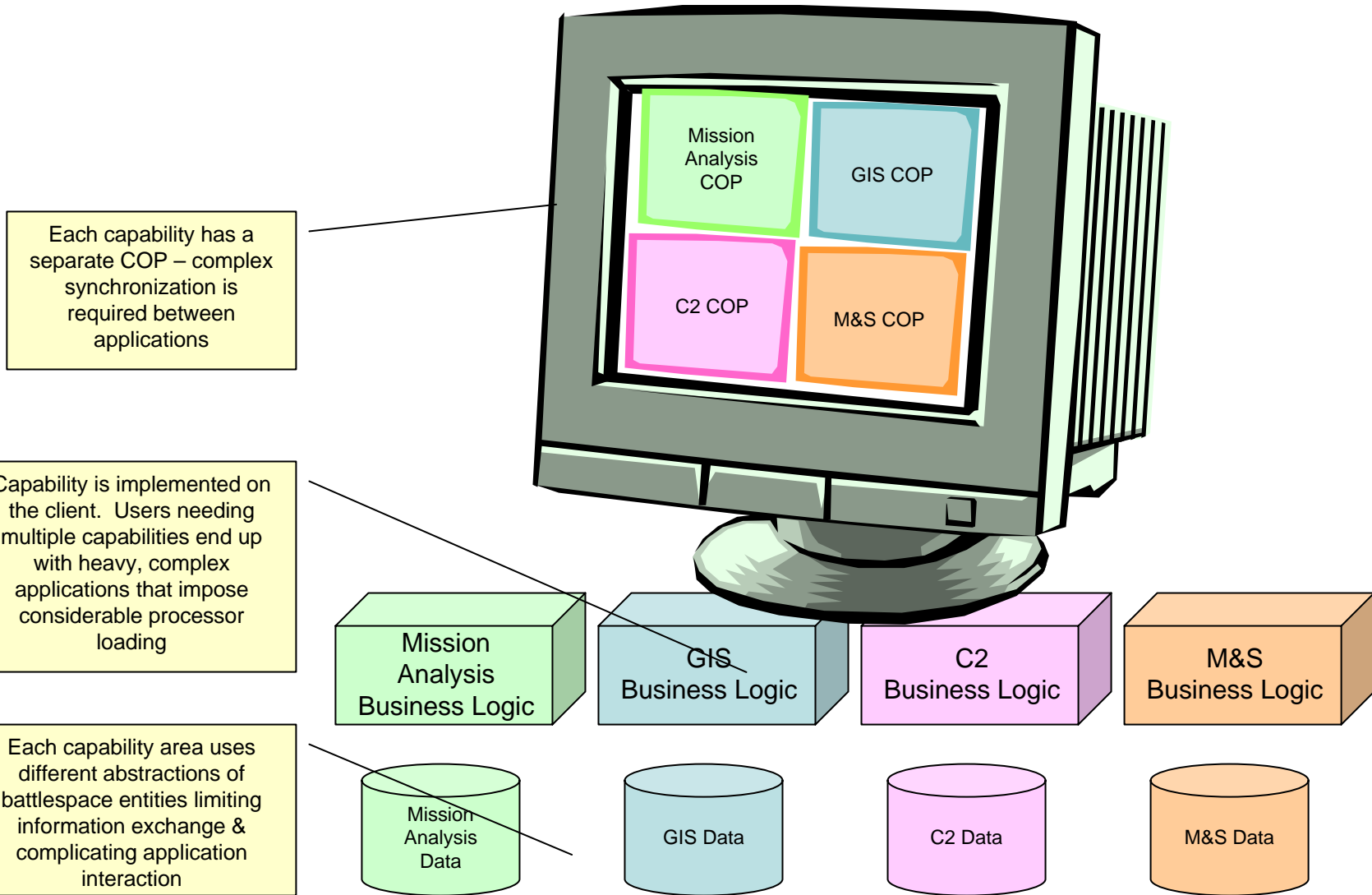
Capability Integration Using ArcGIS



Disconnected Systems



Disconnected COPs



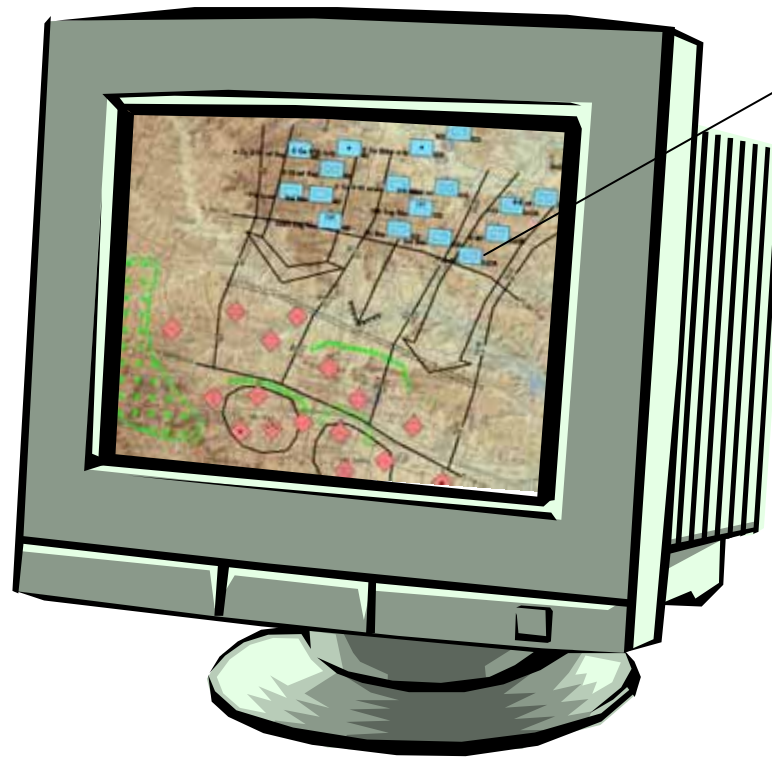
One User – Four Separate Common Operational Pictures

One Battlespace, One COP, Extensible to add Capabilities on Client-side or Server-side

Authoring desktop applications are used to create processing models, define visualizations and edit data for deployment on servers



Authoring Desktops



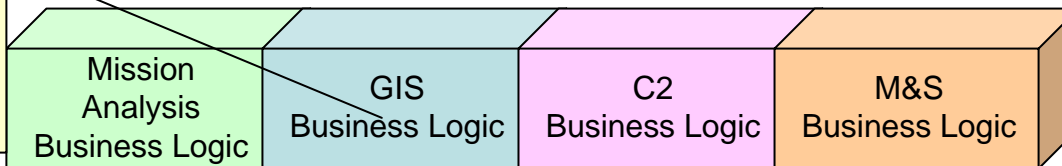
Web-enabled Generic Common Operational Picture

The generic COP can fuse data and capability from anywhere on the network. It can also implement client-side functionality and data to retain capability when the network is not present



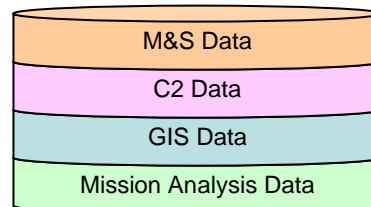
Analytic Desktops

Capability can be distributed across the network on server-side or client-side. Capability areas share common application components



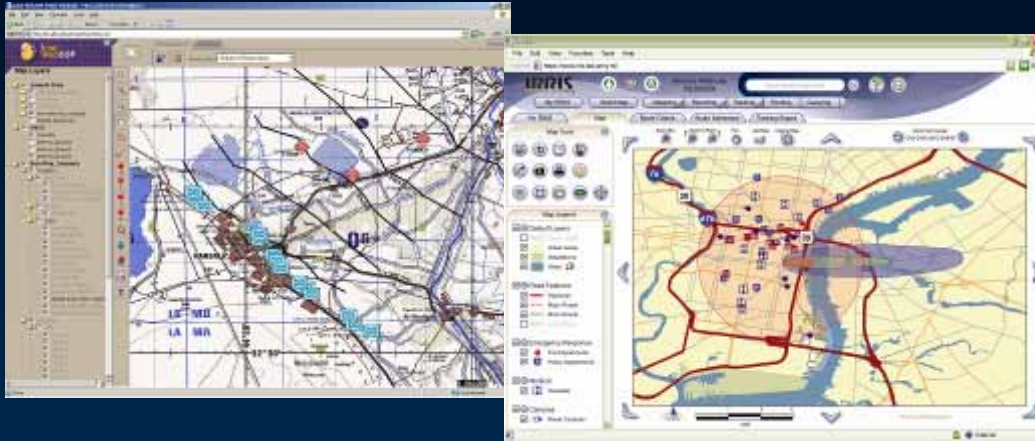
Analytic desktop applications are used by specialists to conduct processor-intensive, data rich analyses demanding expert interpretation

All capability areas share common abstractions of the battlespace in a distributable, shared data environment

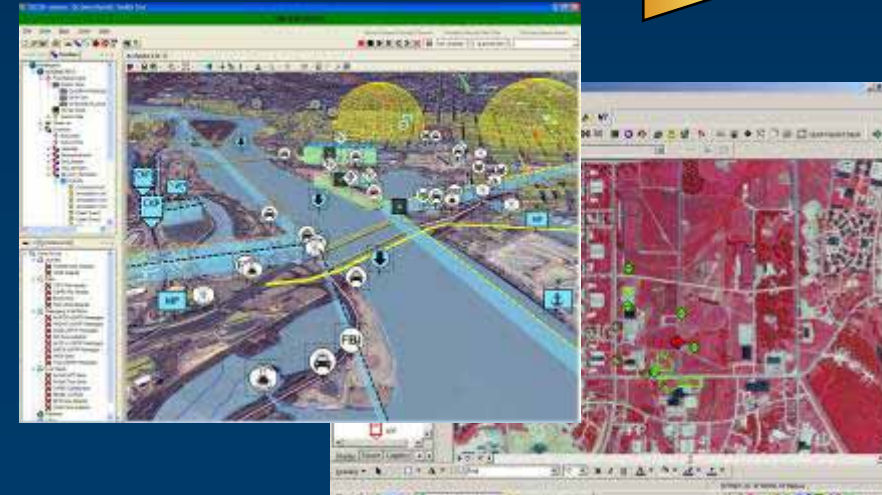
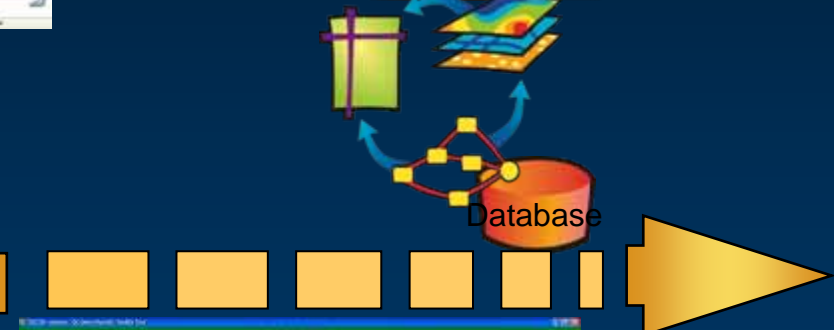
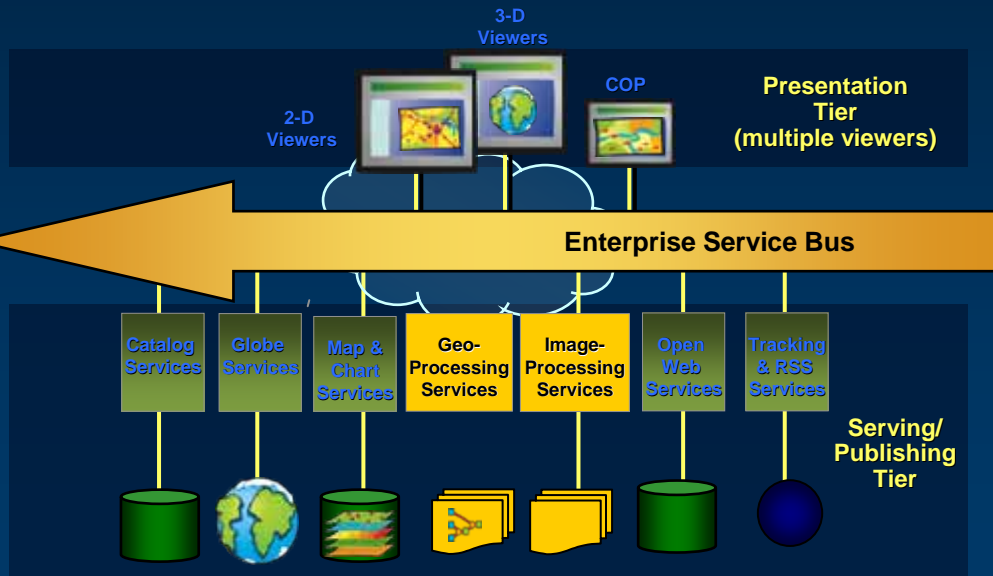


Geospatial Technology Serves The Warfighter

Services-oriented when connected, embeddable when stand alone



Still Capable when Disconnected



Capable and Collaborative when Connected