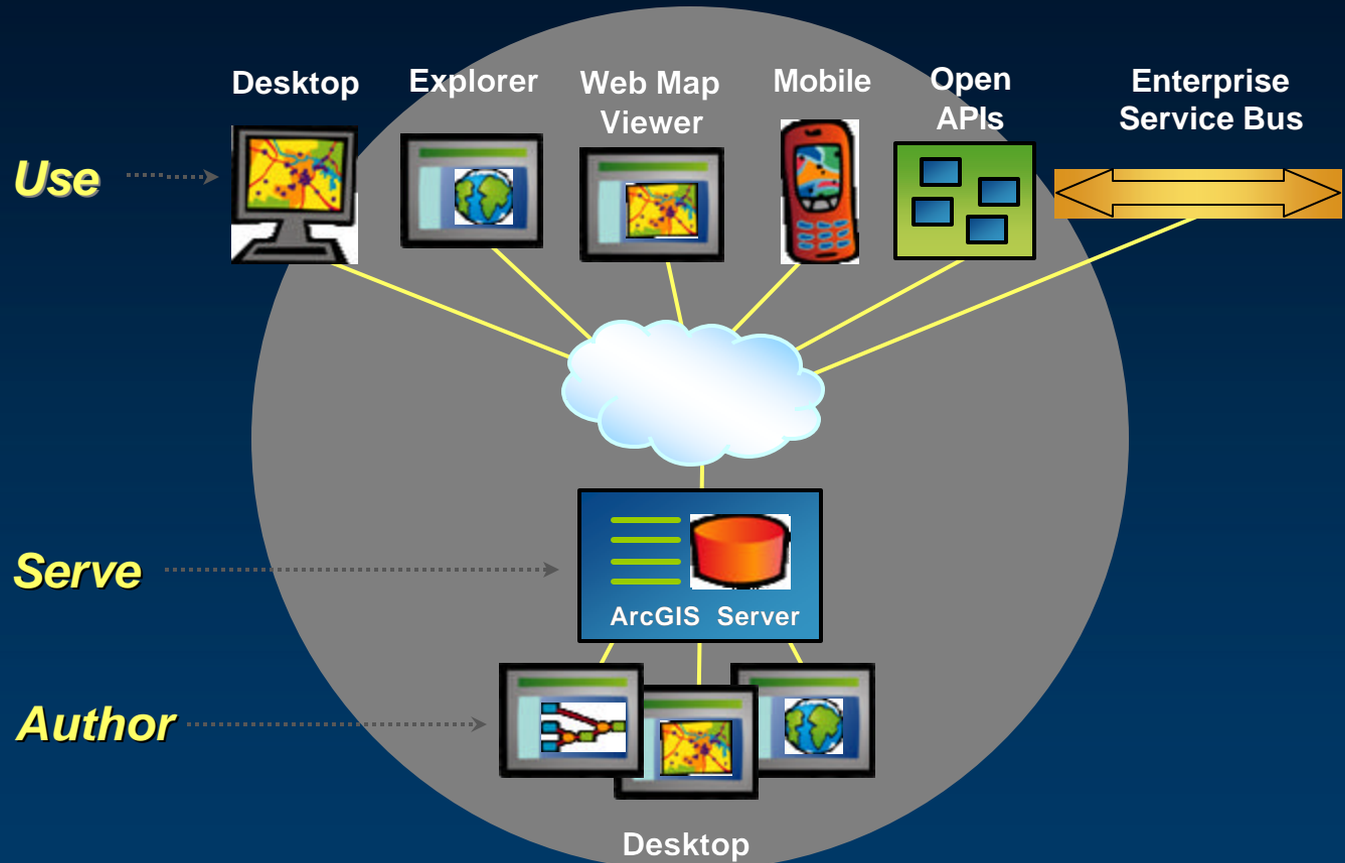


ArcGIS 9.2 Works as a Complete System

A New Way to Manage and Disseminate Geographic Knowledge

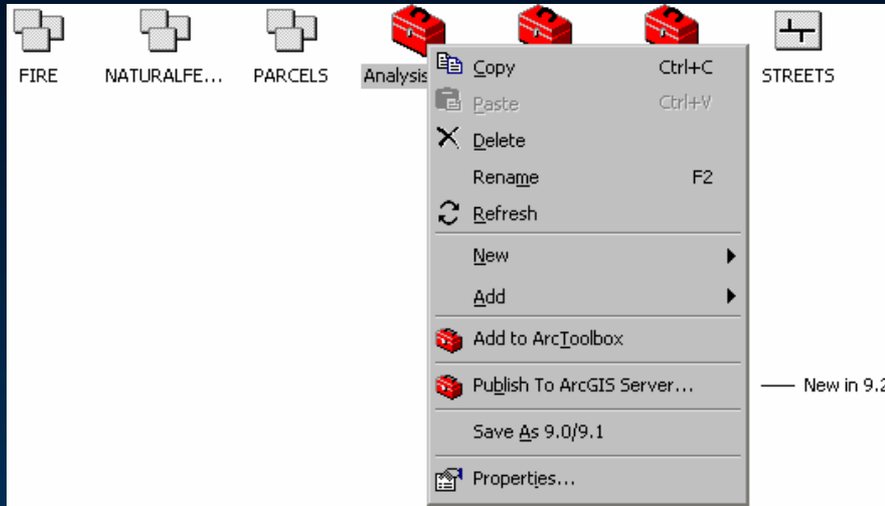
Author/Serve/Use

- Maps
- Data
- Models
- Globes
- Metadata

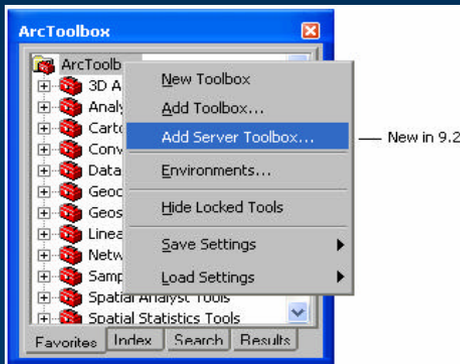


*Making GIS Knowledge Available To Anyone . . .
. . . Integrates With Other Systems Via Standards*

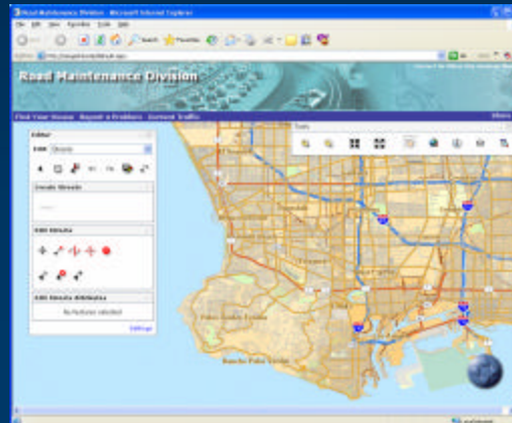
Geoprocessing with ArcGIS Server



Publish models and scripts to ArcGIS Server



Use in the desktop



Use on the Web



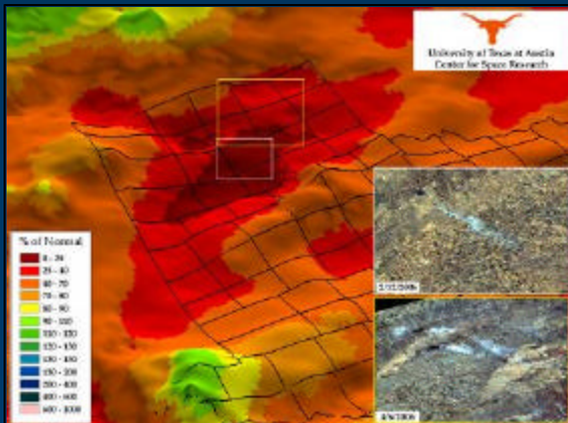
Use in ArcGIS Explorer

Geoprocessing

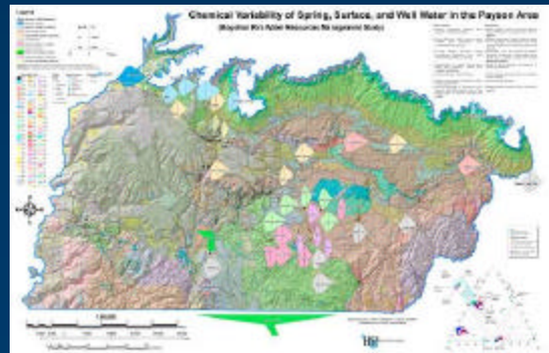
- Efficiently model your workflows
- Automate repetitive tasks
- New tools streamline processing
- Faster processing saves you time
- Publishing models to ArcGIS Server centralizes administration, allows you to share models efficiently and leverage trade craft across your enterprise



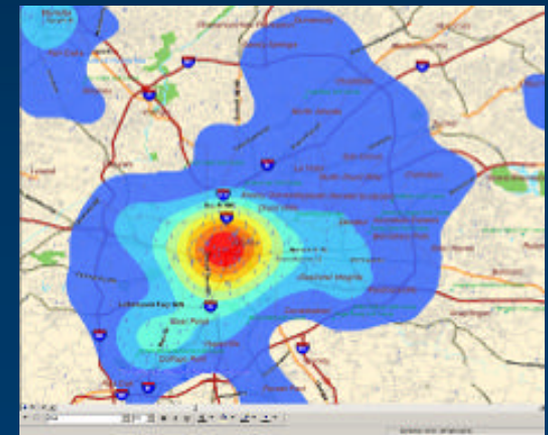
Drought Estimates



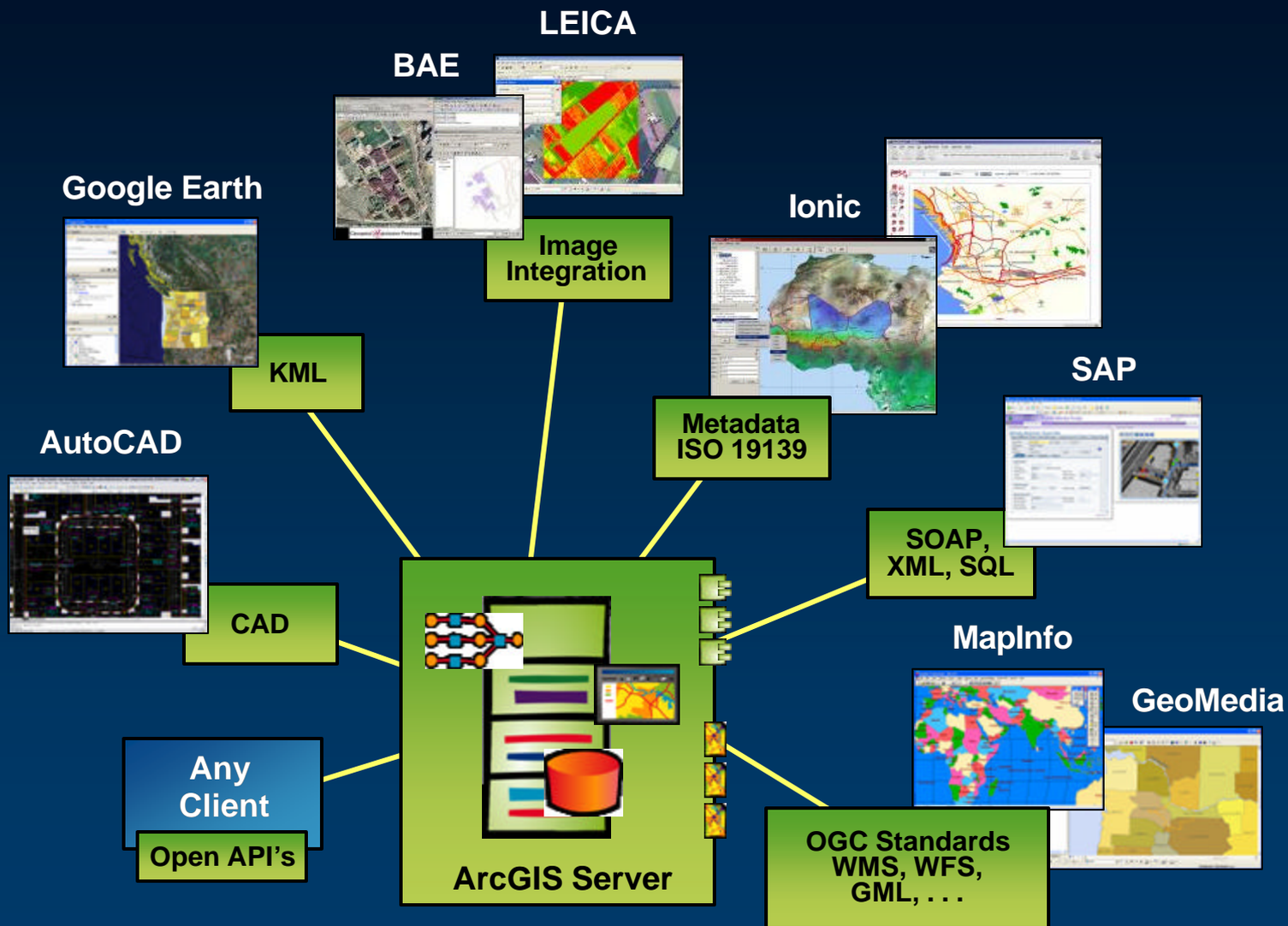
Water Quality



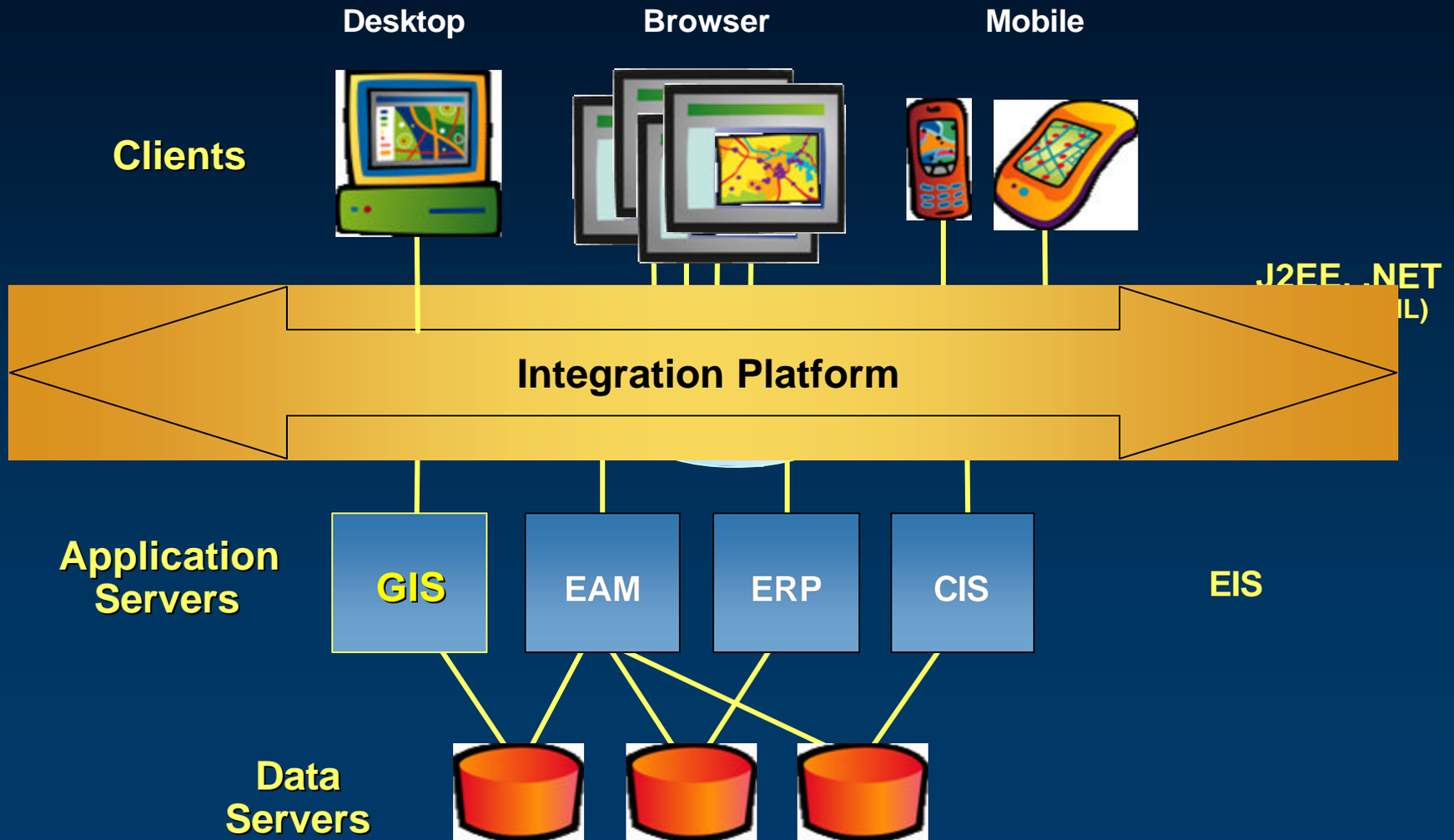
Epidemiology



ArcGIS Server 9.2 is Open & Interoperable

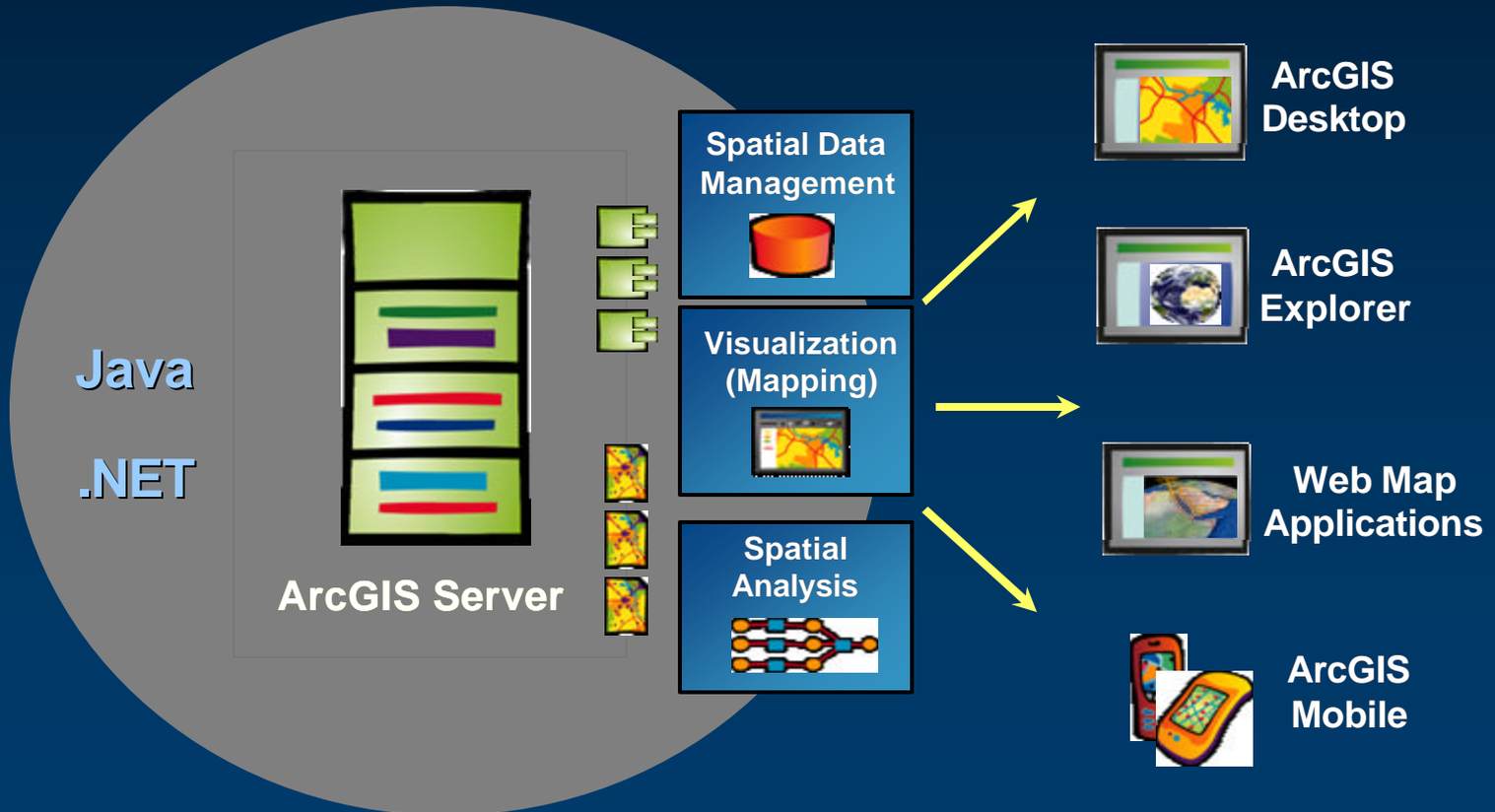


ArcGIS Server: Enterprise Integration



ArcGIS Server 9.2

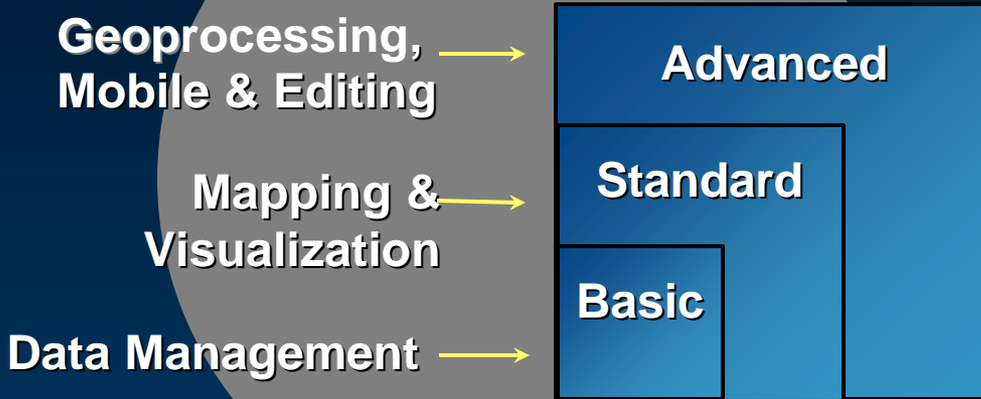
- Complete & integrated server-based GIS
- Out-of-the-box applications and services
- Rich developer opportunities



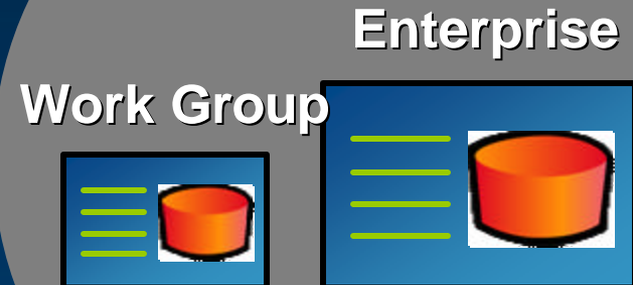
Licensed by Functionality and Capacity

Making It More Affordable and Flexible

Three Levels of Functionality



Scaled by Capacity

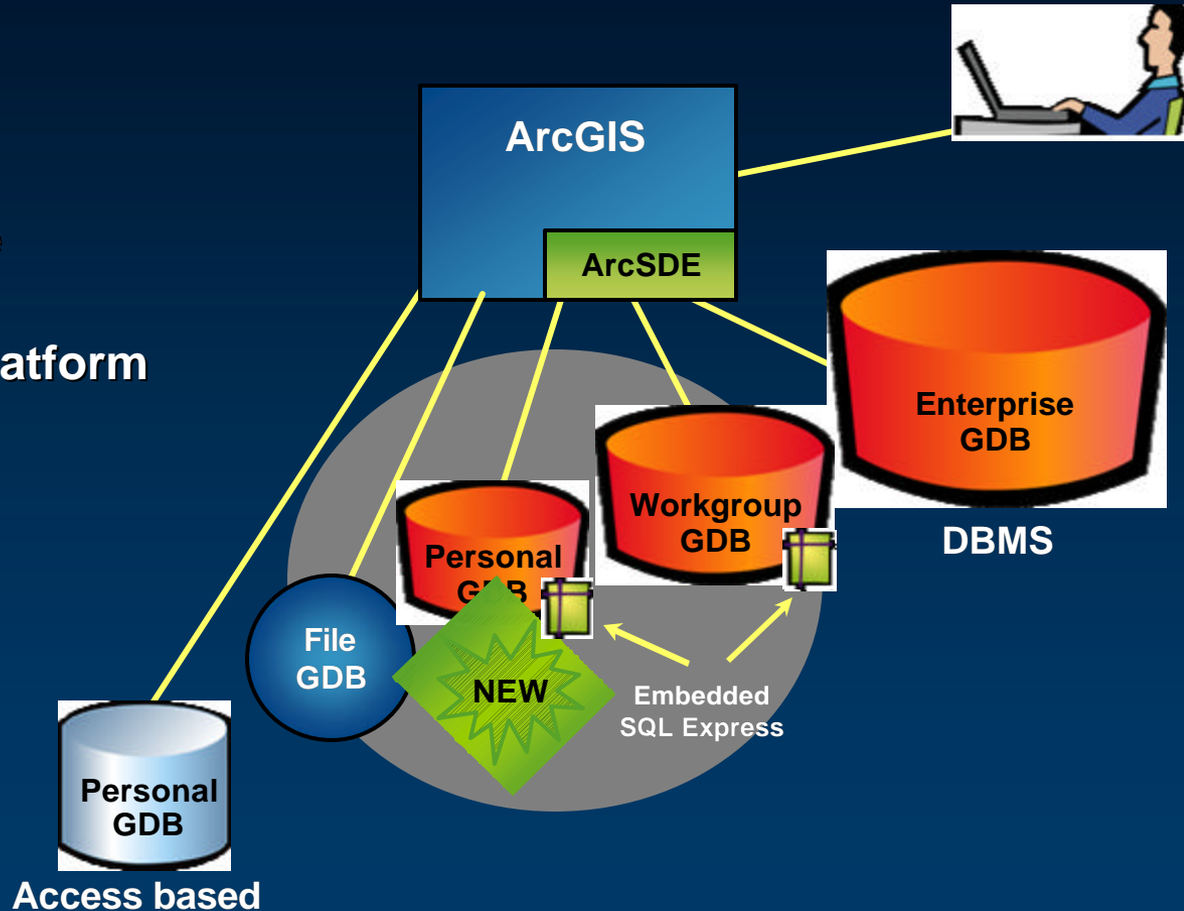


... Users Can Continue To Use What They Have

Scalable Geodatabases

New Support for File, Personal, and Workgroup Geodatabase

- Fast
- Simple
- Scalable
- Open
- Cross Platform



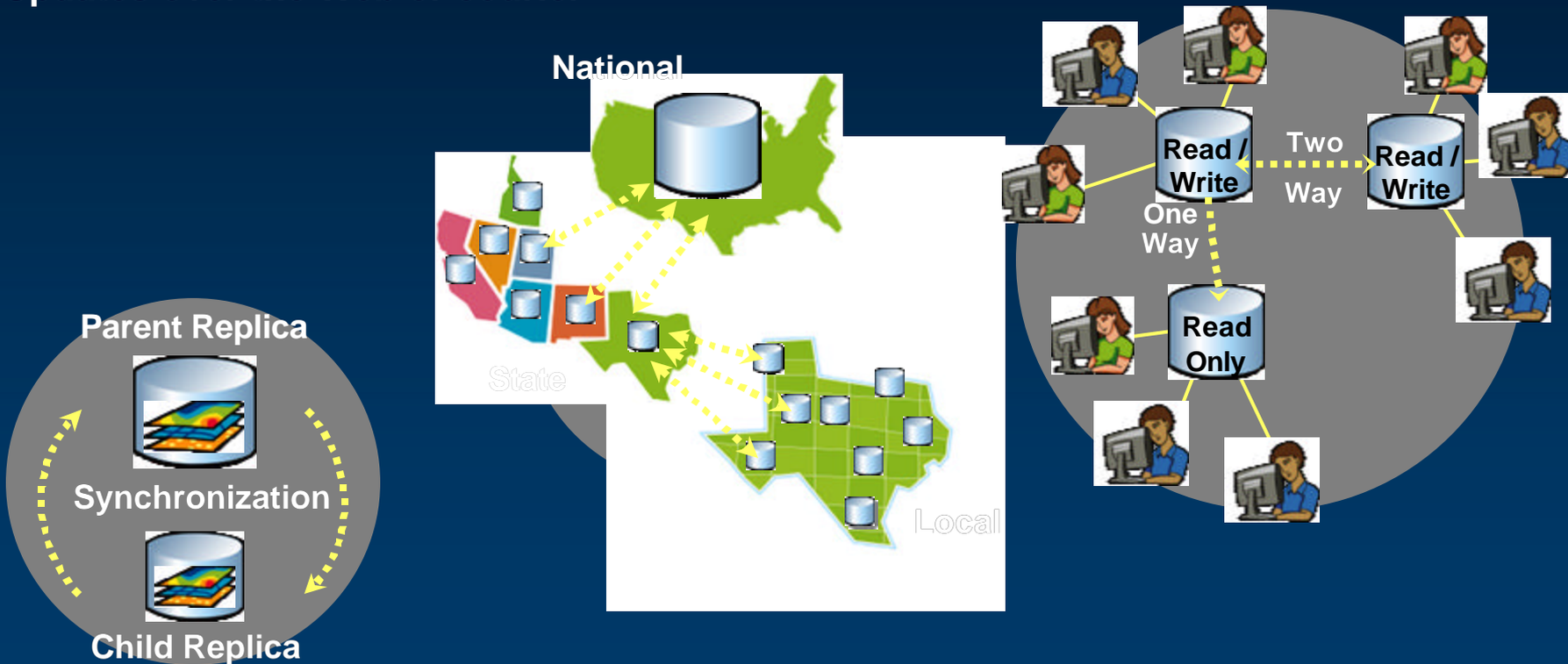
ArcGIS Supports Distributed Geodatabases

Using Geodatabase Replication Services

- Change only updates
- Periodically synchronized
- Updates over the Web or courier

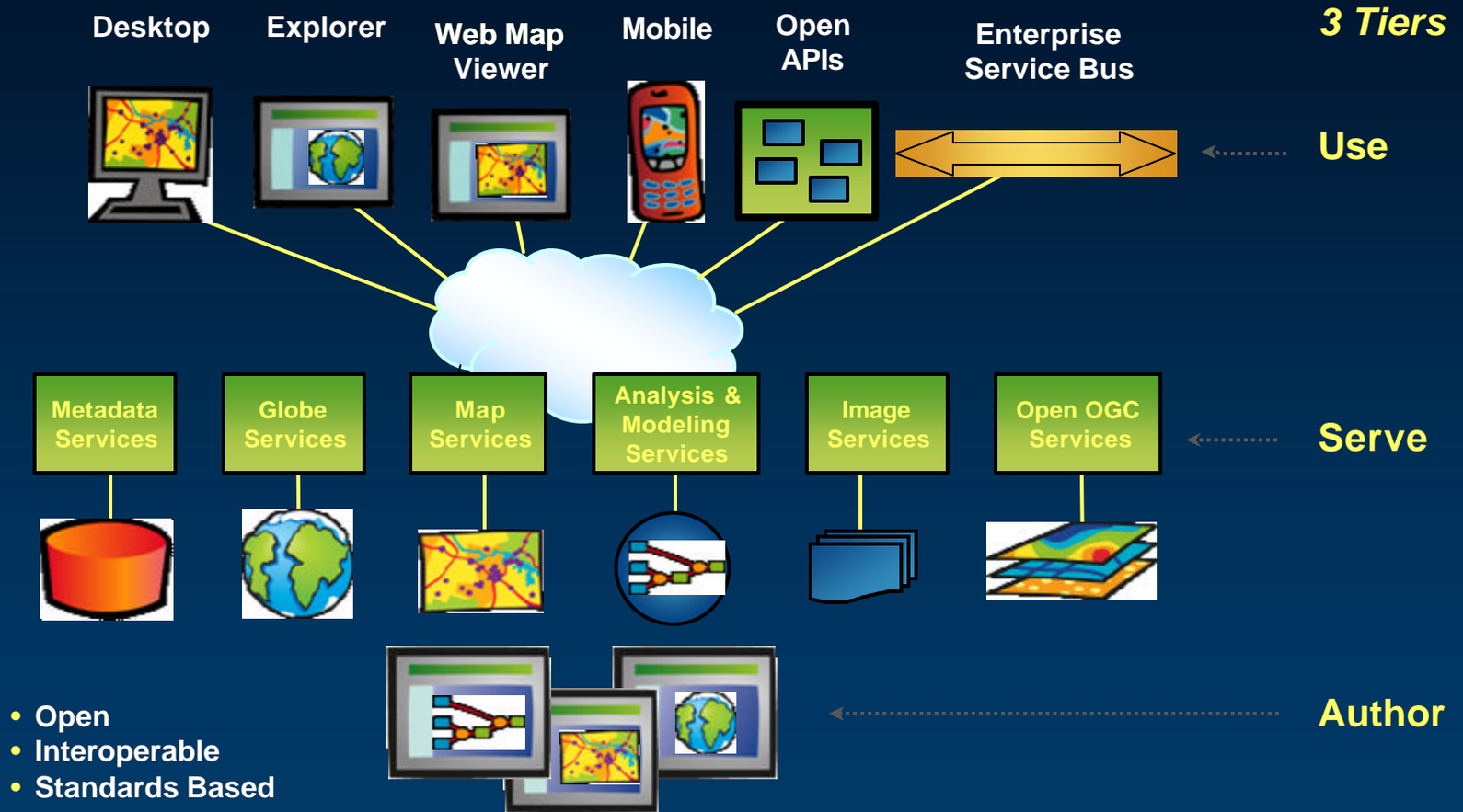
Supports

- Collaboration
- Co-data production
- Mobile users



ArcGIS Provides a Complete GIS

For Authoring, Serving, and Using GIS Knowledge



... And Integrates With Other Geospatial Technology and Standard IT Infrastructure

ArcGIS Server: Scaled by Capacity

| | Enterprise | Workgroup |
|-------------------------------------|--|-----------------------------------|
| DBMS support | DB2, Informix, All SQL Server editions, Oracle | SQL Server Express (included) |
| Operating systems support | Windows, Solaris, Linux | Windows only |
| Sockets | Unlimited <i>(base license 2 – single or dual core)</i> | 1 <i>(single or dual core)</i> |
| Architectural configurations | Direct connect and application server | 10 Direct connects only |
| Data limit | Unlimited | 4 GB |
| Memory limit | Unlimited | 1 GB |

ArcGIS Server: Levels of Functionality

| | Advanced | Standard | Basic |
|--|----------|----------|-------|
| Geodatabase Management Services | YES | YES | YES |
| Web-based Replication Support | YES | YES | YES |
| 2D & 3D Web Mapping Support | YES | YES | NO |
| Geoprocessing Services | YES | Subset | NO |
| Web-based Editing | YES | NO | NO |
| Mobile Application Development Framework | YES | NO | NO |