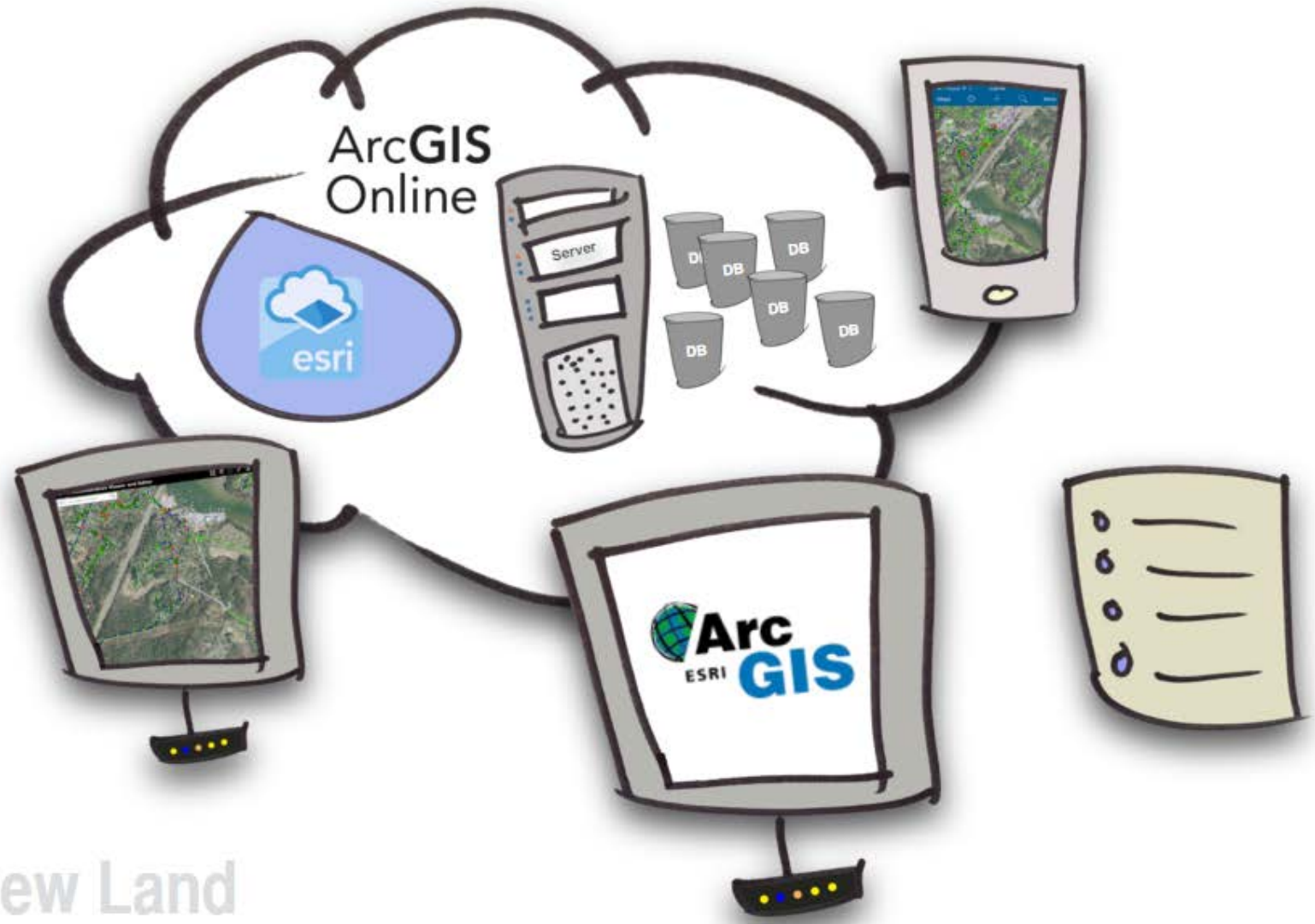
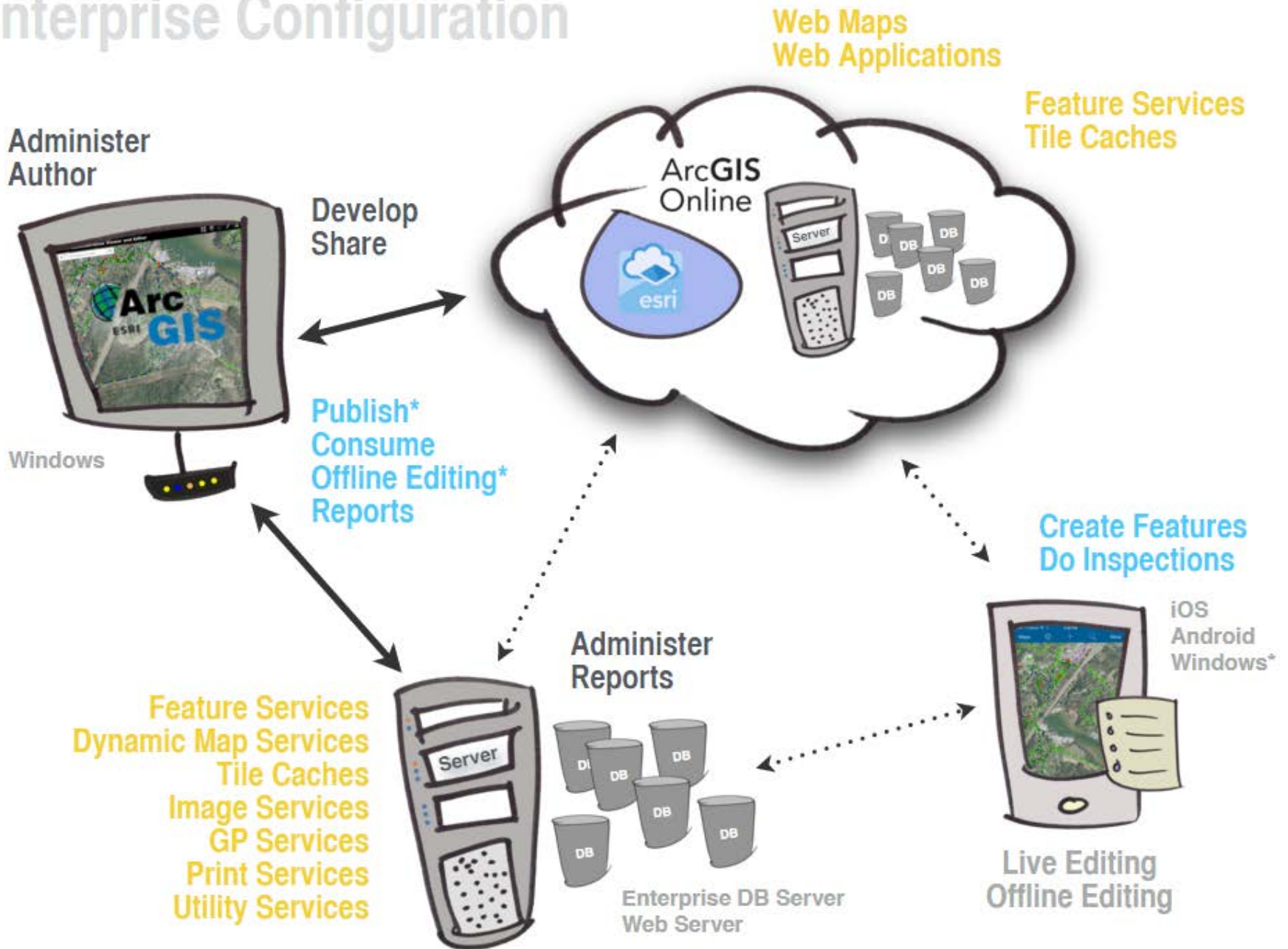


# A R C GIS Online



# Enterprise Configuration



# Typical Configuration

Web Maps  
Web Applications

Feature Services  
Tile Caches

Administer  
Author

Develop  
Share

ArcGIS  
Online

Windows  
OSX

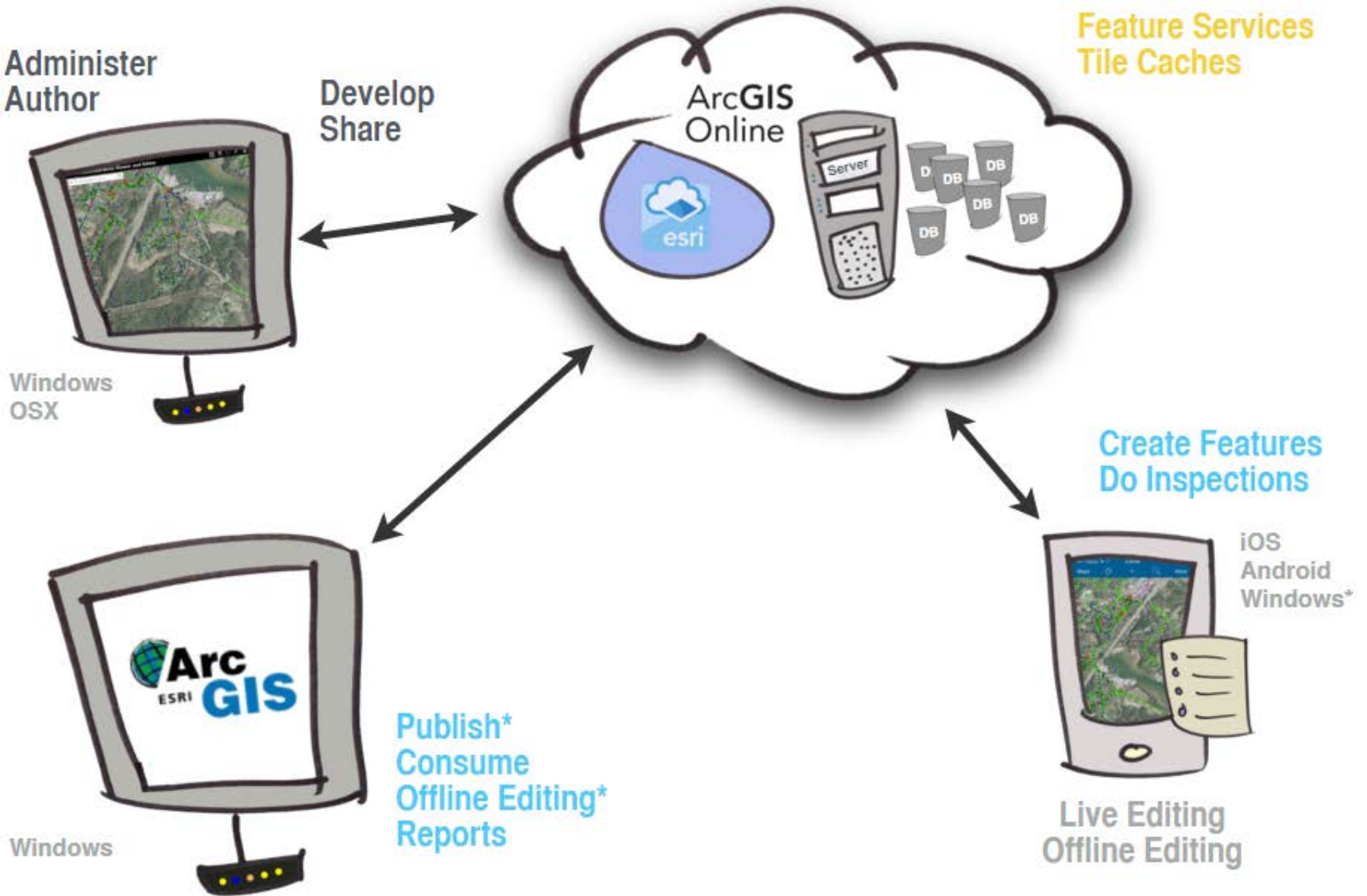
Create Features  
Do Inspections

Publish\*  
Consume  
Offline Editing\*  
Reports

Windows

iOS  
Android  
Windows\*

Live Editing  
Offline Editing



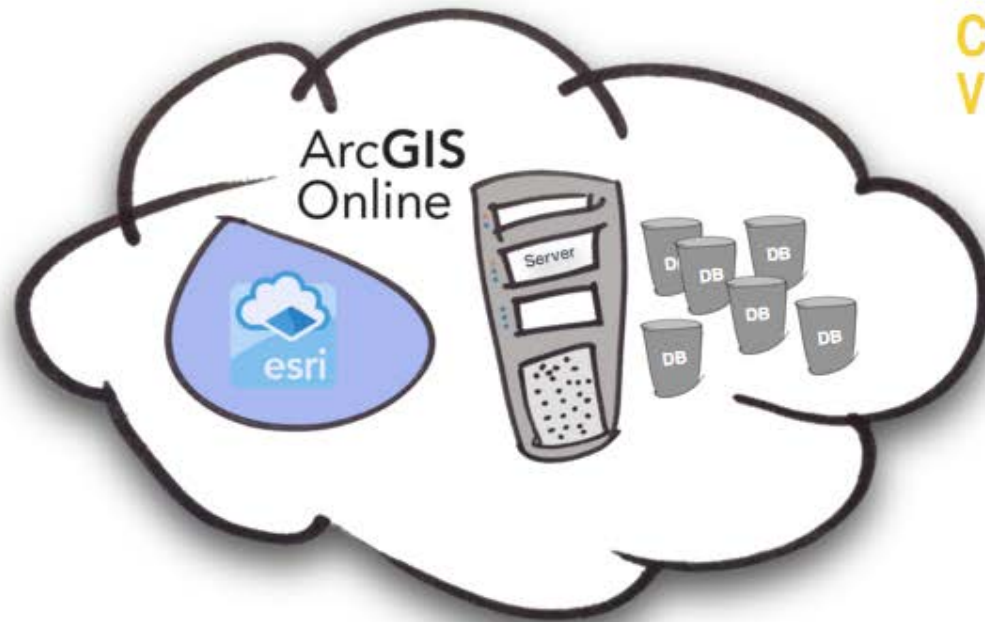


## ArcGIS Online Basics

Subscription  
Desktop License Entitlement Users  
User 5-Packs  
Volume User Purchasing  
Default User Roles  
Custom User Roles  
Credit Usage

## Be Careful How You Share Content

Feature Services  
Tile Caches  
Create Tile Caches Locally  
Vector Tiles Soon



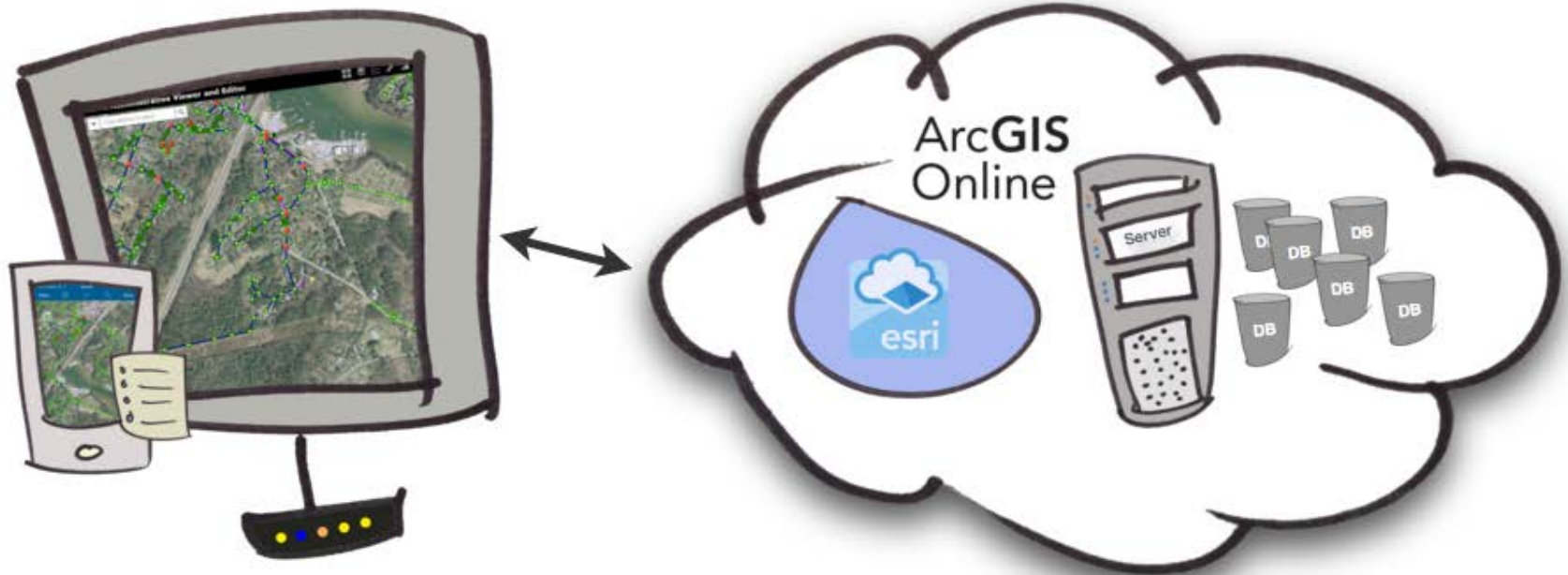
## Somebody has to Manage ArcGIS Online

Web Maps vs. Web Apps  
Content Ownership  
Sharing Content, Maps, Applications  
Service Level Permissions  
Groups

## Brand Your Site, Content, Web Maps, Web Apps

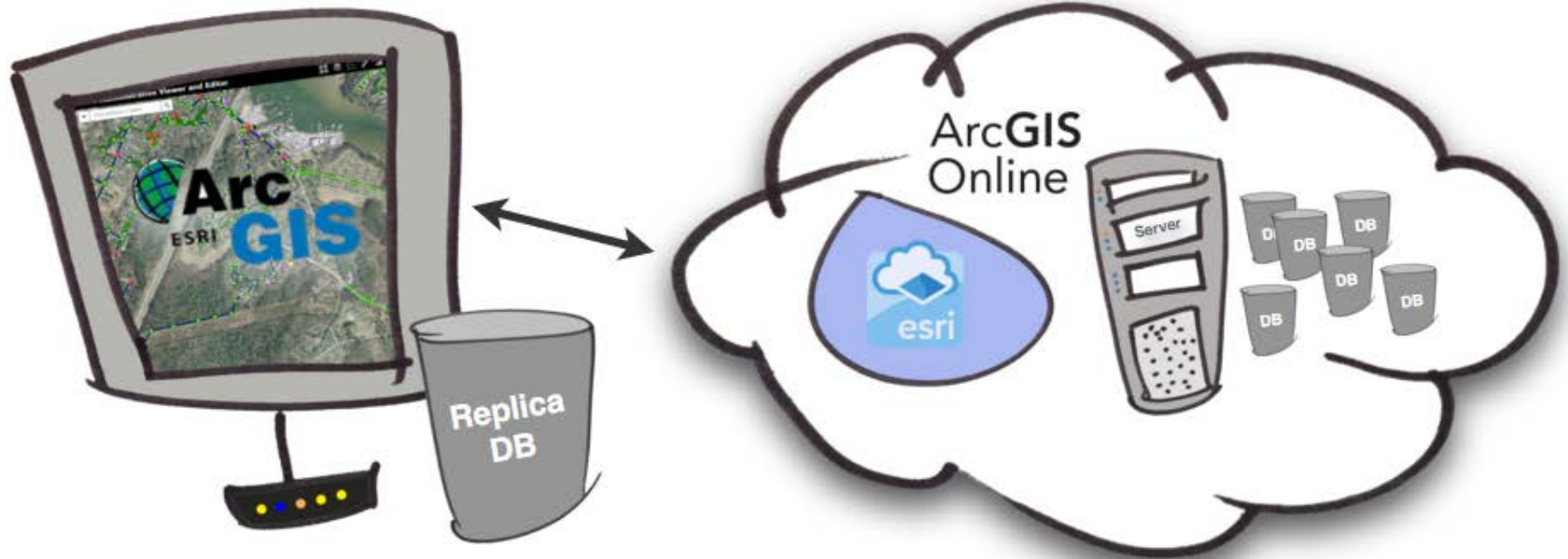
## Online Editing

- Edit Via Web Map or Web Application
- Edit Via Collector for ArcGIS (Mobile Data Plan)
- Basic Geometry Editing (Points, Lines, Polygons)
- Full Attribute Editing
- Attachment Add/Delete
- Stand Alone Table Editing in Collector Only
- No True Curve Support (Vertices Densified)
- Last One In Wins
- Optimize Web Maps for Editing
- Automate Common Tasks



## Offline Editing

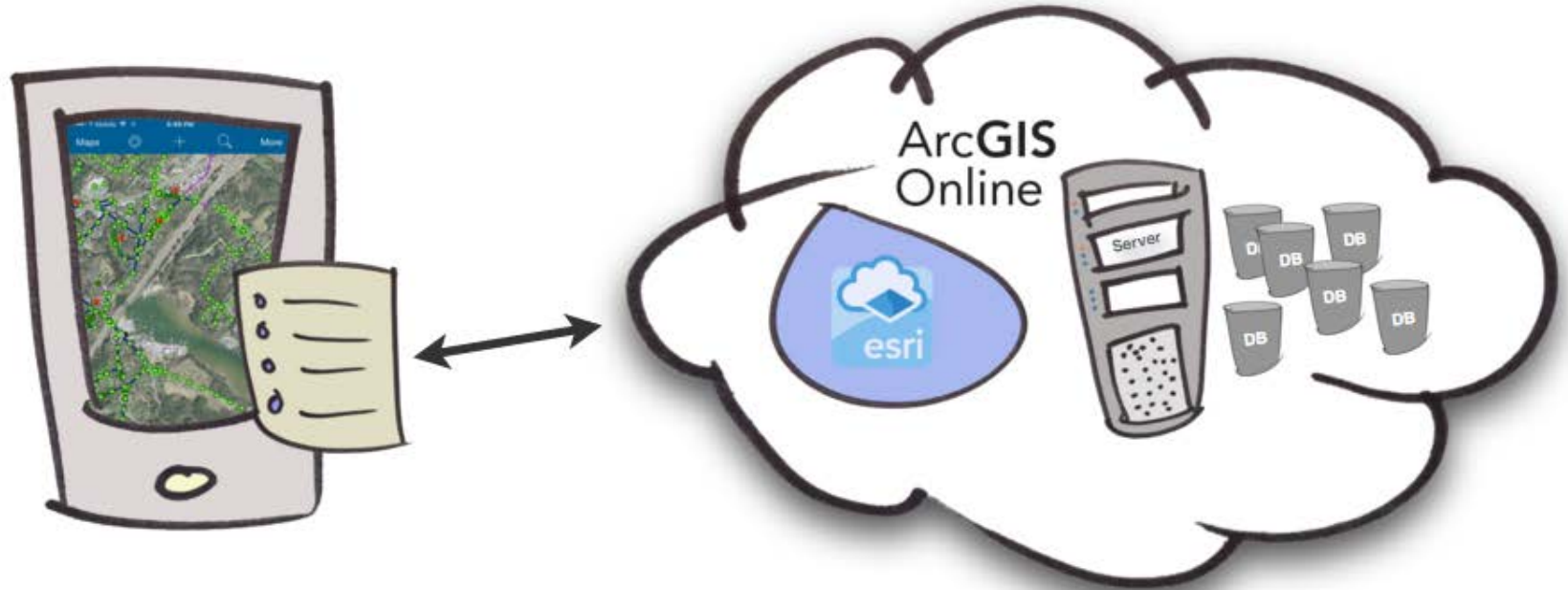
- Need ArcGIS Desktop Standard or Advanced
- Full ArcGIS Desktop Editing
- Disconnected Editing
- Don't take more offline than you need to
- You do have access to the Local Replica DB
- No True Curve Sync Support





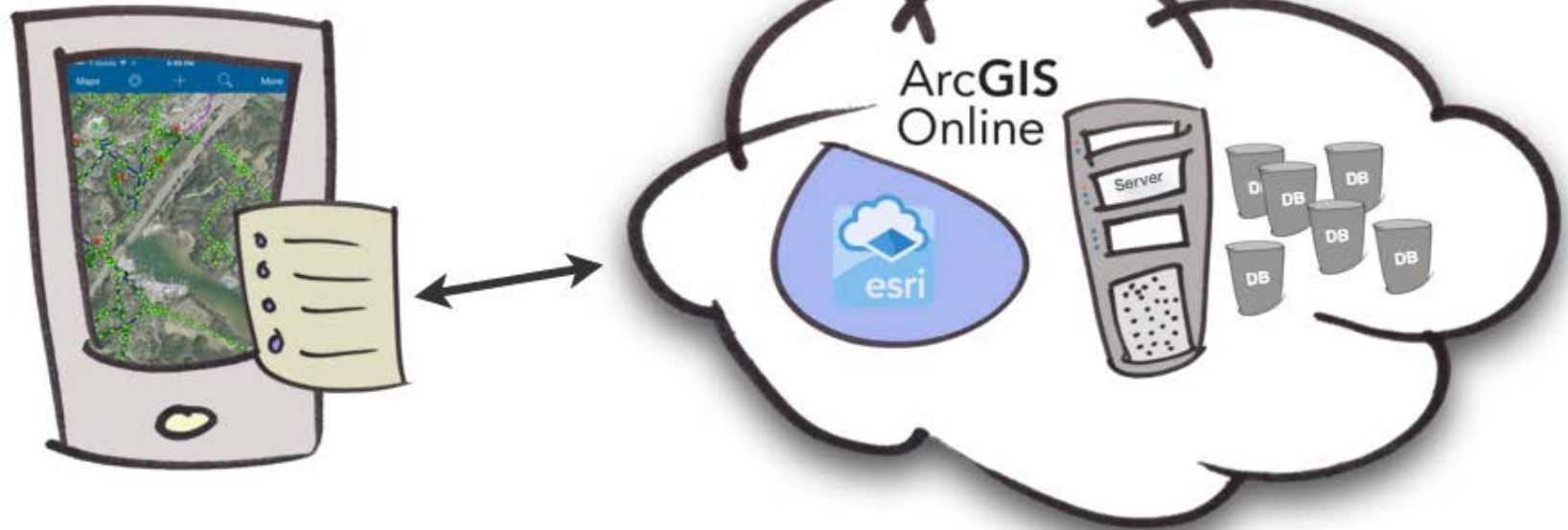
## Offline Mobile

- Disconnected Editing
- Sync Over Cellular or WiFi
- Basic Geometry Editing (Points, Lines, Polygons)
- Full Attribute Editing
- Attachment Add/Delete
- Stand Alone Table Editing
- Tile Cache Download Limits
- Support for Manually Loading Basemaps



Offline  
Mobile  
(The Weeds)

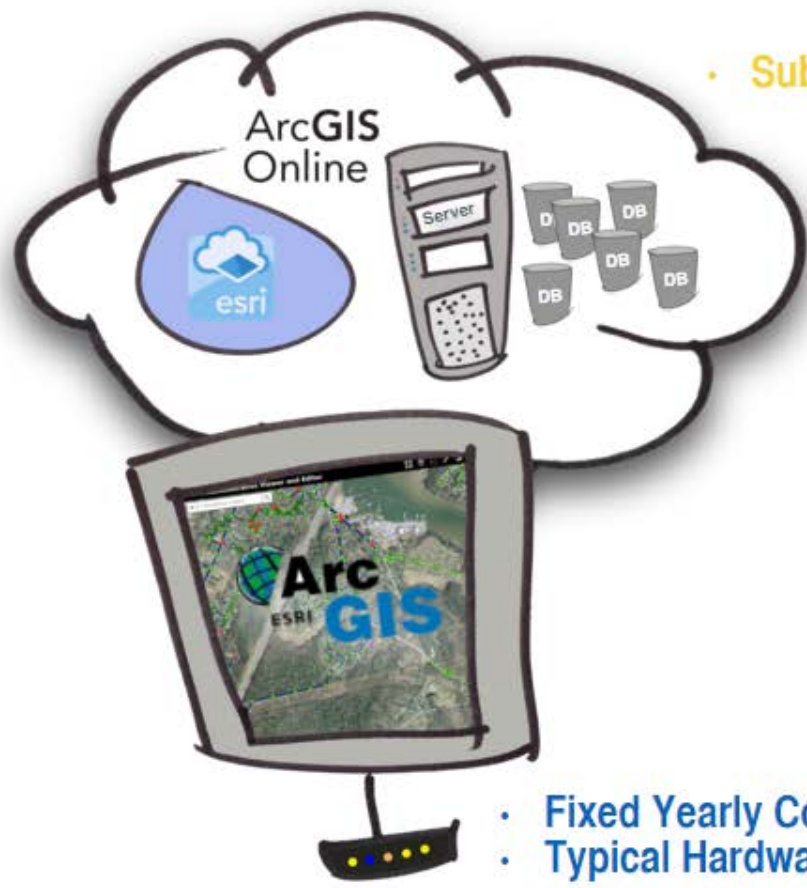
- Replica Database Size Limits
- Mobile OS File Size Limits
- Optimize Web Maps For Offline Use
- Understand Data Recovery Methods
- **External GPS Receiver Support**
- **Collector Assumes WGS84 GPS Coordinates**
- **Datum Transformation Support Coming Soon**
- Avoid Schema Changes
- Sync Often







- Maintain Your Investment
- Subscription Budgets
- Hardware Budgets
- Software Budgets (If Using ArcGIS Desktop)
- Development Budgets (If Applicable)



• **Subscription**

- GIS Personnel or Staff
- External Support



- Fixed Yearly Cost for Software
- Typical Hardware Maintenance



- Variable Hardware Maintenance
- Variable Accessory Maintenance
- Fixed Data Plan (If Applicable)
- Insurance (If Applicable)
- Secure Your Devices

**A R C GIS Online**

