

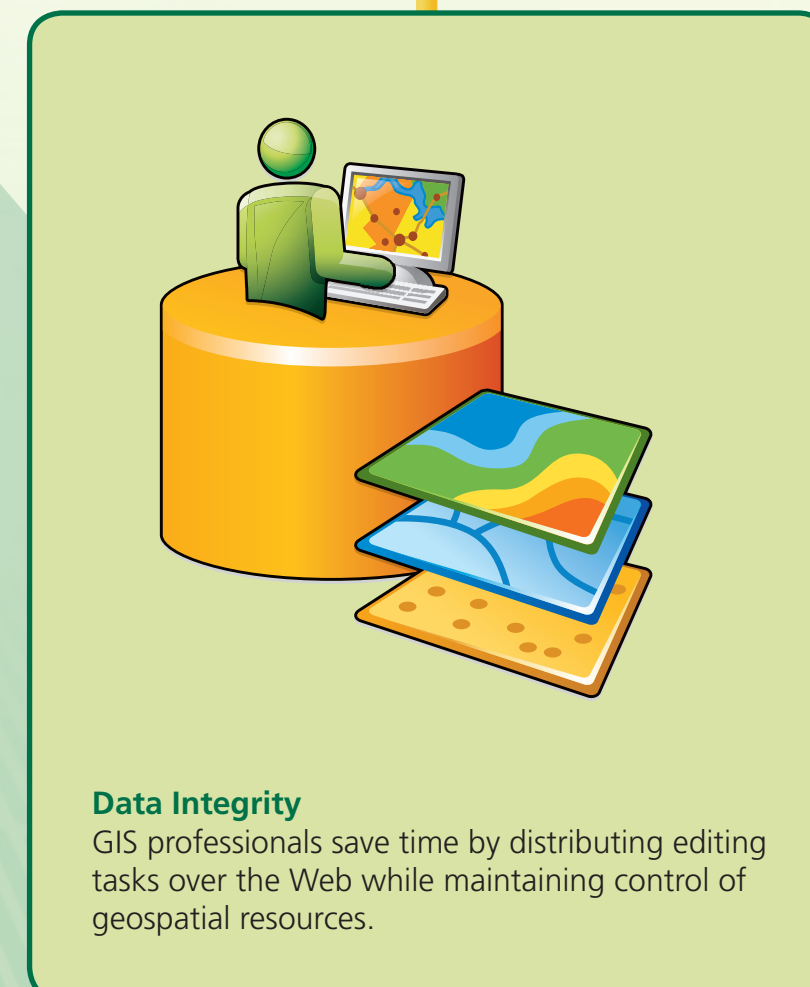
# ArcGIS® 9.4 Supports Web 2.0 Editing

Supporting Collaborative Data Collection with Web 2.0

## Contribute



## Validate



### Data Integrity

GIS professionals save time by distributing editing tasks over the Web while maintaining control of geospatial resources.

## Share



### Collaborative Web Services

User-generated content is integrated with authoritative map content and made available via Web, desktop, and mobile applications.

**User-Generated Content (UGC)**  
Web editing makes it easy for non-GIS professionals and citizens to contribute geographic content either by sketching on an interactive Web map or submitting a geotagged photo.

By enabling feature-level editing via Web applications, GIS professionals extend spatial data editing capabilities to a larger, more diverse audience, promoting collaboration, crowdsourcing, and community involvement.

Find out more about Web editing and ArcGIS 9.4 at [www.esri.com/whatscoming](http://www.esri.com/whatscoming).