Abstract

The ArcGIS geodatabase has unprecedented ability to share data within the enterprise through industry standard relational databases and outside the enterprise with Internet map services. Additionally the core ArcGIS software has streamlined data creation, allowing programming resources to develop more complex application to model and analyze data. The value of the geodatabase is directly related to the quality of the data that resides in it, and now more than ever, quality data is paramount to the success and credibility of the enterprise. This paper discusses the methods and strategies for safeguarding the enterprise geodatabase to ensure its value over time.

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