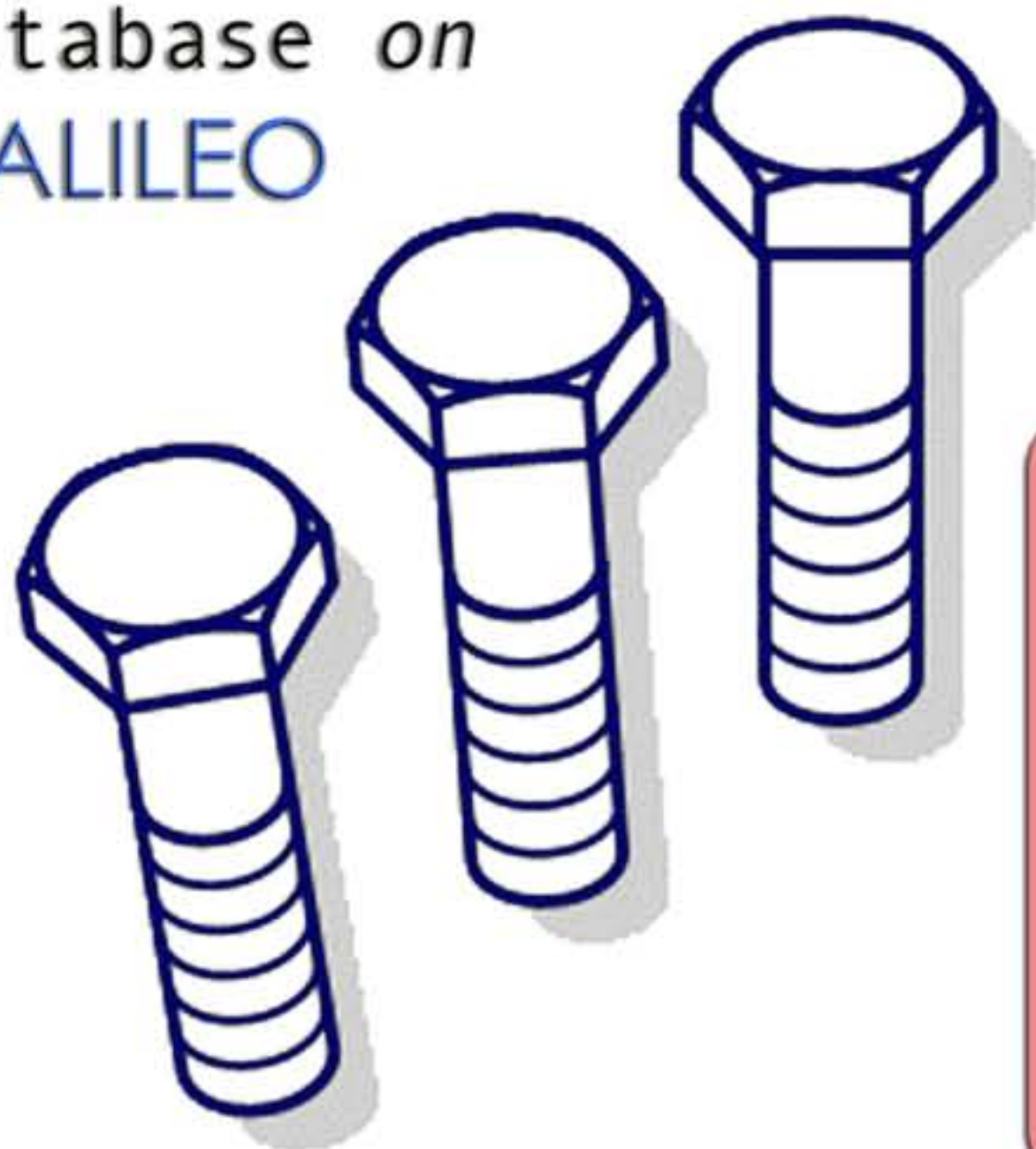


# Nuts & Bolts

hardware used for the  
**Georgia Government  
Publications**  
database on  
**GALILEO**



## **PC configuration:**

- Windows XP
- 1.6-3 GHz Pentium 4 Processors
- 512 MB-2GB RAM
- 32-128 MB Graphics Cards
- 40-150 GB Hard Drives
- DVD/CD Recorders
- 19" LCD Flat-Panel Monitors

### **Consider this:**

- **purchase machines that are as fast, and have as much memory, as your budget allows**
- **larger, high-resolution monitors are helpful, especially when working with images**
- **think about a service plan! depending on how your funding is sourced, it might be easier to pay maintenance costs up front**

## **Scanners:**

Epson GT-30000

*Our primary scanner: Black & White, Color and Grayscale; Duplex scanning; Flatbed or Auto-feed*

Fujitsu M4097D

*Our secondary scanner: Only Black & White and Grayscale; Duplex scanning; Flatbed or Auto-feed*

Epson GT-10000+ and Epson GT-15000

*Flatbed only, used for Color and high quality Grayscale images*

*\*Scanning programs used: ScandAll 21 for Fujitsu Scanner; EPSON Scan and Adobe Photoshop for Epson Scanners*

*Note: None of this equipment is used solely for GGP database work*

*An average of 30,000 pages are scanned in a typical year.*

## **Digital Library of Georgia**

<http://dlg.galileo.usg.edu>

For more information, email: [gadocs@uga.edu](mailto:gadocs@uga.edu)



*Georgia Government  
Publications Depository*