**University Technology Services**

**Technology Support for Research Activities**

---

**PLANNING**

Prior to starting your research project or applying for a grant, we can help you create a data storage plan, gather specs for equipment, and help get quotes for computer equipment.

---

**PROCUREMENT**

Ready to buy? We can help identify computer and software vendors and obtain quotes.

---

**SOFTWARE LICENSING**

Software contracts are no fun and often restrict use to certain conditions. Let’s work together to make sure the university can comply with licensing requirements. We can also help negotiate licensing contracts and facilitate conversations for license sharing among multiple departments.

---

**DATA STORAGE**

Your research data is an incredibly valuable asset to be protected, accessed, and also shared with trusted colleagues. Let us help you develop a plan for managing and storing your data; whether on UTS' servers or your own local storage.

---

**PROCESSING POWER**

UTS administers a high performance computing cluster (HPC). Long-term use of the cluster requires an investment, but we would be happy to talk with you about short-term pilot projects.

Available Software: R, STAT, OpenBabel, FMRIB, CAMPARI, Gaussian, Hyperion, to name a few. Ask if you’d like to see something added to the list!

---

**EQUIPMENT HOSTING**

Do you have servers or workstations in need of a home? Our co-location facility offers secure space with gigabit network connections, diesel backup power generators and dedicated climate control at NO COST to you.

Need a server? Depending on the use, we may be able to provide you with a virtual machine running in our data center. Give us a shout and let’s see what we can do!

---

**RESEARCH SUPPORT**

Researchers can’t always use “off the shelf” technology. When you need to explore options or implement specialized equipment, let us know. We’re happy to help.

---

**RESEARCH CONTINUITY**

Your tech is one of a kind and your data is irreplaceable. We can take a backup of specialized PC configurations, just in case. We will also consult with you regarding data encryption and backup plans.

---

**STAFF STRENGTHS**

**Ben Fotovich**
- Continuity Planning
- Storage
- Custom Configs
- High Performance Computing
- Desktop Support
- Data Security

“Make it Work”

---

**Mike Hiskey**
- Planning
- Budget
- Hosting
- Continuity
- Administration

“Connect the Dots”

---

**Bob Yablans**
- Licensing
- Video
- Audio
- Procurement
- Desktop Support
- Custom Configs

“Never Give Up”

---

**University Technology Services**

**University of Denver**

UTS Help Center:
303-871-4700
http://support.du.edu