Draft Opt-out example from Michael Lenetsky

Oliver received draft Friday, 9/2/16.

Opt Out Groups

Install new Cornell owned (including grant-funded) computers with contemporary operating systems.

Faciliate installation of Cornell-licensed software, whenever Chemistry IT is a gate-keeper.

Hardware repairs, warranty service coordination.

Secure disposal & recycling of computing equipment

15 minute limit on user assistance.

• If not resolved, expect a referral or a quote for additional services Chemistry IT services, at \$40/hr rate.

Software

- Application consultation
- · Software vendor negotiations, purchase, campus and other license management
- Installation, updates, troubleshooting

Printing

- Printer specification, purchase, setup, networking and configuration
- Toner & ink supplies (Stock standard supplies, purchase others)

Mobile computing

- Recommend & purchase department phones, tablets, phone services
- · Consult on personal mobile solutions

IT Purchasing

- Computers, clusters, printers, accessories, software for department and research needs
- Consult on specifications, quality, service, best pricing, warranty options, and University purchasing policies.
- Identify recommended products special deals from Cornell approved vendors.
- Process orders through University Purchasing systems.

Research Computing

- Group file sharing needs- Local and CIT Servers, cloud services, etc.
- · Create and maintain Research clusters, High Performance Computing
- Linux OS consulting, configuration, management
- Instrumentation and Group computers
- Recommend other on campus or off campus resources where appropriate.

Telecommunications - Phone & Network

- Orders and service for phones and network connections
- Phones feature requests Audix, call groups, number changes etc.
- · Maintain department networks, machine registrations, firewalls

Computer Accounts

- Manage User Accounts
- Create & maintain special administrator accounts
- access authorization to group and department resources
- assistance with Cornell NetID and other Cornell accounts

IT Security

- Manage security of department IT resources computers, file shares, networks, etc.
- Keep up-to-date on IT issues & policies
- · Antivirus installation, management, scanning
- Malware remediation help find, and remove malware (when possible). Reconstruct systems
- Advise on security settings / implementation

Web management

- Manage chemistry.cornell.edu department web site
- Consult / assist with group web sites

General Consulting

- Needs analysis, design, time estimates, recommendations
 Project specification and management
 Work with CIT and other campus computing partners.
 Advise on Cornell computing policies.
 Referrals to campus and commercial resources
 Assist with research grant proposal IT requirements, budgeting.