Server Hosting Service Level Agreement

Overview
The purpose of this document is to detail an agreement between Customer (hereafter referred to as “Customer”) and NDSU Enterprise Computing and Infrastructure (ECI) for server hosting services including:

- Network connectivity
- Server equipment
- Maintenance and Monitoring
- Server Administration and Security
- Storage and backup services
- Application support
- Terms

Network Connectivity
ECI will provide ethernet connectivity for the server provided by this agreement. The server will be connected to the NDSU campus network. Customer may choose a Domain Name Service (DNS) name for the server’s public network address or ECI will assign one. ECI will maintain the DNS records as appropriate. If Customer wishes to establish a new domain name outside of the NoDak.edu namespace, they will be responsible for all fees associated with registering that domain and must agree to relevant North Dakota University System policies governing such domain names.

Server Equipment
ECI will provide server(s) to support Customer’s software application as specified below. A server’s estimated useful life is four years. At the end of four years ECI will replace the server(s) with new hardware that meets or exceeds the requirements of Customer’s application. ECI will notify Customer in advance when hardware is due to be replaced and make the appropriate arrangements for its replacement. ECI is responsible for replacing hardware components should a failure occur. The server will be a rack-mount model equipped as specified below.

Included with the server hardware is the operating system, system monitoring software and backup client software. ECI is responsible for installation and configuration of this software and for any updates that may become available during the server’s lifetime. ECI will only run supported versions of the operating system specified by Customer (either RedHat Enterprise Server or Microsoft Windows 2003/2008 Server). Customer will be notified about any changes in the support status of the operating system version. Customer is responsible for insuring that
their software application is compatible with the supported version of the operating system. The server(s) will be physically located in ECI computer facilities, which are environmentally controlled. Only authorized ECI staff are permitted in these facilities. The server(s) will be connected to a UPS power source with motor-generator backup.

**Monitoring and Maintenance**

ECI will monitor the server and its basic services and will notify Customer of any system failures we detect. Problems resulting in system failure detected during regular University business hours will be corrected as soon as possible. Other, non-critical problems will be resolved during regularly scheduled maintenance periods.

- Thursday mornings between 4 and 7AM
- Sunday mornings between 6 AM and 12 Noon

Occasionally, longer outages or non-standard days and times will be needed for maintenance. ECI will provide notification for these outages one week in advance. Notifications will take place via ECI’s normal notification channels. For more information, see [www.ndsu.edu/its](http://www.ndsu.edu/its).

ECI makes no guarantees of system availability. In the event of a natural or other disaster, ECI has a plan for restoring services. Our services have been categorized into four different levels of importance ranging from “Essential” to “Desired.” Servers provided under this agreement are categorized as a third level priority (“Necessary”). Services will be restored beginning with Essential services and moving down the priority list from there.

**Server Administration and Security**

ECI will provide systems administration security management for the server covered by this agreement. Customer will need to initiate support by contacting the Information Technology Services (ITS) Help Desk. Services will include:

- Monday through Friday, 8am to 5pm contact support
- System configuration
- Operating system level user administration
- Hardware installation
- Installation and maintenance of power distribution system
- Installation and maintenance of console access system
- Application software installation
- Installation of operating system
- Maintenance of system security
Requests for services under system administration (user management, etc.) are to be made by Customer contacting the Information Technology Services (ITS) Help Desk. All system management practices will conform to NDUS procedure 1901.2, which governs computer and network usage.

**Storage and Backup Services**

Each server includes enough disk storage to accommodate the operating system, monitoring software, backup software and Customer’s application software. This storage space is backed up on a daily basis by ECI for disaster recovery purposes.

Some application software requires additional disk space for data storage. This space is not a part of the basic server agreement. Instead, ECI provides external disk storage, including backup services, for an additional fee. If storage services are required, the server will be equipped with additional components to support connection to ECI’s Storage Area Network (SAN). There is an annual SAN connection and disk fee above and beyond the server hosting fee. The minimum amount of external storage that may be requested is 50 GB. Additional amounts may be added to the agreement at any time and will be charged on a pro-rated basis through the end of the current contract period. The minimum increment for adding storage is 50 GB.

Recovery of data from backup may be requested during regular business hours by contacting the Information Technology Services (ITS) Help Desk. ECI will restore the data as soon as possible, typically no more than one working day from the time the request is made. In some cases data recovery may require the application running on the server to be stopped and re-started. ECI will inform you when this is necessary and schedule the recovery per your requirements.

ECI’s backup system is very reliable but has limitations. It is a “snapshot” system meaning that backups are done only once per day. Any files which change between backups will be included in each subsequent backup run. However, it is possible that a file could be created and lost or damaged between backup cycles in which case the file cannot be recovered. In some cases (e.g. database applications) special software may be required to provide the backup service which will be added to the annual server and system software charges.

**Application Support**

The responsibility for supporting the application hosted on the server covered by this agreement rests exclusively with Customer. This includes all software licensing charges (as appropriate). ECI will not provide technical or end-user support for your application. In particular, Customer will be responsible for naming staff in your unit who “run” the application, provide technical support to other staff and serve as technical liaisons to ECI.

Once the Customer has contacted the Information Technology Services (ITS) Help Desk, ECI’s systems administrator will work with your named technical support staff to install the application software according to the vendor’s recommendations. If there is a technical problem after the
installation and your vendor needs to speak with our system administrator we will be happy to do that. However, the technical support person(s) in your group will need to be a part of those conversations and assist our system administrator in resolving the problem and verifying that the software is running correctly.

ECI requires that you contract (at your expense) with your software vendor for technical support and software updates (as appropriate). These updates typically include planned enhancements but also include fixes for security vulnerabilities, functional issues discovered after the software is released and support for newer operating system versions. ECI will install all software updates as part of this agreement. “Open Source” software applications that do not have commercial support available are exempt from this requirement. Discontinuation of support by the vendor (or development in the case of open source) will result in the termination of this agreement.

Changes in the application(s) running on this server must be agreed to by ECI. In some cases, applications may be incompatible with each other or have differing operating system requirements. ECI discourages running multiple, unrelated applications on the same server because it violates good security practices and often involves conflicting service levels.

**Terms**

ECI will bill Customer on a fiscal year basis for the service described in this document. Agreements begun during a fiscal year will be billed pro-rated through the end of the current fiscal year. This agreement may be cancelled by either party with a minimum of 30 days advance notice. In the event of cancellation, Customer is responsible for making alternative arrangements for hosting their application, if appropriate. ECI will determine a schedule for halting services in conjunction with Customer and assist in transferring any application data.

Fees for services under this agreement will be re-calculated annually and announced 60 days prior to the end of each fiscal year (May 1st). Unless we receive written notice, agreements will automatically renew each fiscal year based on the announced pricing.

Signed:

<table>
<thead>
<tr>
<th>Customer Name</th>
<th>Date</th>
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</thead>
<tbody>
<tr>
<td>Customer Department</td>
<td></td>
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</table>

<table>
<thead>
<tr>
<th>Marc Wallman</th>
<th>Date</th>
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<tbody>
<tr>
<td>Enterprise Computing and Infrastructure</td>
<td></td>
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Annual fee: ____________________________________________________________________________________

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*Fiscal year 2010*
Customer Technical Support Contact(s): ________________________________

Server application(s): ________________________________

Hosts: ________________________________
<table>
<thead>
<tr>
<th>Service Component</th>
<th>Annual Fee</th>
<th>Description</th>
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<tbody>
<tr>
<td>Dual Core Server (Red Hat Enterprise Linux or Microsoft Windows Server)</td>
<td>$1,575</td>
<td>Dual Xeon Processor rackable server with 4 GB Ram, two 72 GB internal drives, dual network cards and all system software (OS, backup, management, and monitoring)</td>
</tr>
<tr>
<td>System Administration</td>
<td>$6,155</td>
<td>All system administration as described in agreement</td>
</tr>
<tr>
<td>Network Connections</td>
<td>$  150</td>
<td>Two ethernet connections</td>
</tr>
<tr>
<td>Administrative Services</td>
<td>$  200</td>
<td>Annual accounting and management fee</td>
</tr>
<tr>
<td><strong>Dual CPU Annual Fee</strong></td>
<td><strong>$8,080</strong></td>
<td></td>
</tr>
<tr>
<td><strong>External Storage (Optional)</strong></td>
<td><strong>$1,265</strong></td>
<td>Fiber channel network connection, HBA, and 50GB of storage</td>
</tr>
<tr>
<td>Additional Disk (Optional)</td>
<td>$2.10/GB</td>
<td>Additional disk space beyond 50GB basic service (minimum increment 50GB)</td>
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