

FSU Unit Server Survey Questions

The cyber-threat landscape today is formidable. It seems that every week brings another news article of a major company, government agency or university experiencing a significant data breach. All universities—with massive amounts of data on current and former students, staff and donors, as well as research and other sensitive information—are high value targets.

Information Technology Services knows and appreciates that you understand protecting Florida State University's data is everyone's responsibility. The first step to improving the university's risk posture is to understand more about the environment. To that end, please take a few minutes to fill out this survey about your unit's servers, the software they run and the data they process and store.

For the purpose of this survey, a server is defined as: a computer that provides access to an application, service or other resource through a network to one or more users, other computers or other IT equipment.

- 1. Which FSU unit are you submitting this survey for?
- 2. How many physical servers are used to support your unit?

3.	What unit(s) hosts your physical servers? (check all that apply) My unit ITS Other
4.	How many virtual servers are used to support your unit?
5.	What unit(s) hosts your virtual servers? (check all that apply) My unit ITS Other

о.	Windows Server (enter version) Linux (enter version)
	Unix (enter version) Other (enter details)
7.	List the applications installed on your unit's servers.
8.	What functions are fulfilled by your unit's servers (e.g., department application for XYZ, email, file, print, database for XYZ application)?
9.	Name the building(s) in which your server(s) are located.
10.	. Who manages the server(s)? (check all that apply) My unit ITS Other
11.	. Who manages the applications on the server(s)? List names of individuals and their titles.
12.	What types of data are stored or processed by your unit's server(s)? (e.g., student classwork, staff working files, purchasing or personnel files, intellectual property such as research files, sensitive files like athletics playbooks, technical documentation such as computer configuration files, network diagrams)
13.	Does your unit use network attached storage (NAS) and/or a storage area network (SAN)? Yes No
14.	Who manages your NAS and/or SAN? My unit ITS Other
15.	Survey respondent information First Name Last Name Title Unit FSU Email Address FSU Phone Number