



LABSTATS

Procurement Resources

(208) 473-2222 | <https://labstats.com>



Purchasing Documents

[LabStats End User License Agreement](#)

[LabStats W-9](#)

[LabStats Payment Methods](#)

[LabStats Terms of Use](#)



Security

[Educause Security Document \(HECVAT\)](#)

[LabStats Cloud Security Overview](#)

[Windows Azure Security Privacy Compliance](#)

[Azure SOC 4/1/2019 to 3/31/2020](#)



Privacy

[LabStats Commitment to comply with GDPR](#)

[LabStats Privacy page](#)

[LabStats Data Privacy Policy](#)



Accessibility / 508 Standards

[LabStats VPAT 2019](#)

WCAG

Product Overview

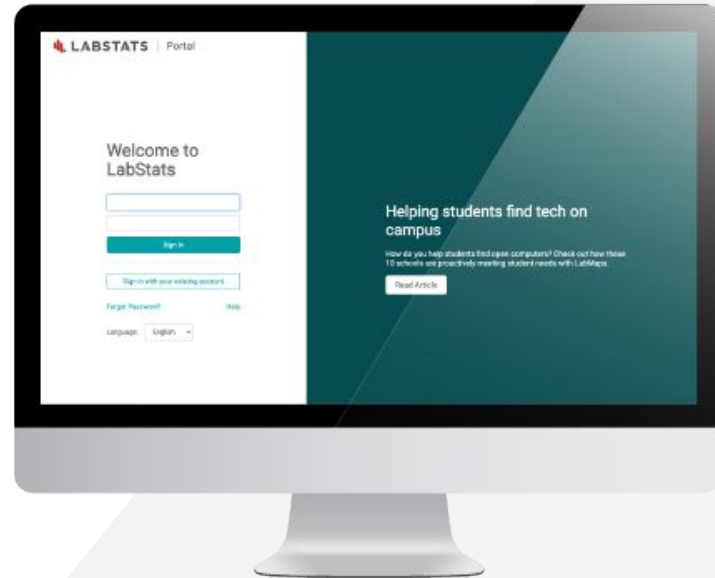
LabStats is the market-leading tool for monitoring software and hardware in higher education. Help your IT department understand exactly what they need to budget for. Stop paying for products and equipment no one uses, and optimize your spend on your campus' actual needs.

No one tells you when they're not using expensive software or hardware.

LabStats does. Get the data you need to start saving money without sacrificing your students' experience.

Share LabStats reports with every department to increase accountability and democratize decision-making.

[Learn more](#)

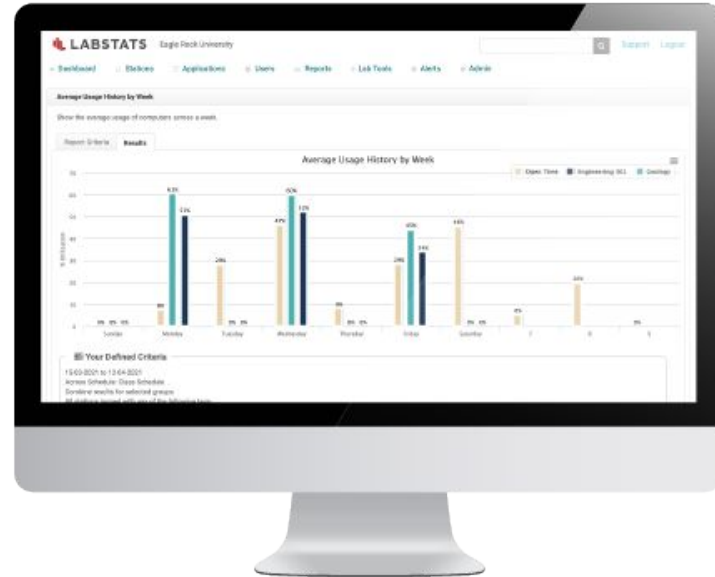


Reports

No two decisions require exactly the same data. LabStats Reports help you get the data you need to improve student experiences, improve access to resources, save on IT budget, and more.

Get the details you need with reports like Usage History, Login History, Peak Usage, Active Session History, Login Summaries and more.

[Learn more](#)



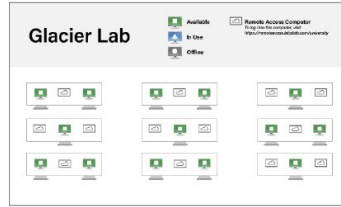
Features

One powerful product suite to meet all your monitoring and access needs.



[Remote Access Dashboard](#)

Display available campus computers for students to connect to remotely.



[LabMaps](#)

Display live availability of computers on kiosks and your school's website.



[LabFind](#)

Let students navigate to software and hardware using their phones.



[LabStats API](#)

Build or augment your own tools with the LabStats API.



Case Studies

[Southern Cross University](#)

[Pittsburg State University](#)

[Indiana University Northwest](#)

[Manhattan College](#)

[Mount Royal University](#)

[University of Texas El Paso](#)



“With LabStats’ excellent client support, onboarding is one of the easiest processes we have experienced with an outside vendor.”

*Missy Borter, User Support Specialist,
Indiana University Northwest*




ROI Calculator

The LabStats ROI Calculator helps you estimate the return on investment for adopting LabStats. You can use this tool with a LabStats representative or with your team to explore what it might look like to discard or move unused computers and renegotiate software agreements based on usage. Once complete, share this worksheet with your team, leadership or finance department to build the case for adopting LabStats.

[Learn more](#)

Unit Cost Calculator



This document is intended to give an estimated return on investment for adopting LabStats. Estimates are for illustrative purposes only, actual data may vary, no totals are guaranteed.

Hardware Questions

How many computers are on campus? _____

What is the cost to purchase and maintain a computer for one year? _____

How many computers never get used? _____

How many computers could be relocated? _____

Current Hardware Cost _____ \$0

Software Questions

What software is of concern? _____

What is the annual price per license? _____

How many licenses do you have? _____

How many licenses never get used? _____

Current Cost of App 1 _____ \$0

What software is of concern? _____

What is the annual price per license? _____

How many licenses do you have? _____

How many licenses never get used? _____

Current Cost of App 2 _____ \$0

What software is of concern? _____

What is the annual price per license? _____

How many licenses do you have? _____

How many licenses never get used? _____

Current Cost of App 3 _____ \$0

Total Cost of 3 Software Apps _____ \$0

Calculator

Hardware

Reallocated computers	\$0
Eliminated computers	\$0
Estimated Savings	\$0

Software

Excess licenses	\$0
Excess licenses	\$0
Excess licenses	\$0
Estimated savings	\$0

LabStats

Number of Licenses	
Startup fee	\$1,000
Cost per license	\$6
LabStats Cost	\$1,000

Totals

Current total spend	\$0
Potential hardware savings	\$0
Potential software savings	\$0
LabStats Cost	\$1,000

Total Savings after LabStats **\$0.00**



Learn about Monitoring Software

[What makes LabStats stand out from the competition?](#)

[Lab Management Software vs. Lab Monitoring Software](#)

[Which do you need: Management Software or Monitoring Software?](#)

[Cloud vs. On Premises Monitoring Software](#)

[Tips to Cut Software Costs in 2021](#)

LabStats Support

Browse our [Knowledge Base](#)



Your Account Executive



Tyler Jacobson

(208) 473-2222 x520

[Schedule a conversation](#)

tyler@labstats.com

LabStats Headquarters

(208) 473-2222

255 B Street, Suite 201

Idaho Falls, ID 83402

<https://labstats.com>