

# **Division of Information Technology**

## **Process for Software Purchases on Campus**

Before starting the process of seeking new software, departments should engage IT in initial conversations to help mitigate any challenges a new technology solution may impose when being introduced to the university's technology ecosystem.

In today's digital world, universities rely heavily on software to manage operations, teach courses, and support students. While the bells and whistles of systems can be exciting and enchanting, it is essential that all technical solutions in the Coppin State University ecosystem are secure, align with the university priorities, and be compatible with existing systems.

- 1. Meets Security Requirements. IT is responsible for ensuring the security of the university's network and technological systems. Many software applications can contain vulnerabilities that can lead to security breaches, exposing sensitive data to hackers. Further, some companies that manage data do not take due diligence to ensure that data will be transmitted, stored, maintained, processed, and disposed of in a way that is strictly confidential. By evaluating software before introducing it to the campus, IT can identify potential security risks that may be harmful to the campus. Implementing new software without proper evaluation may introduce security vulnerabilities, which can compromise the university's data and system functionality. Evaluating software to ensure it meets IT security and privacy regulations reduces the risk of security breaches.
- 2. **Aligns with University Priorities.** Evaluating software before installation ensures that the software meets the university's needs and objectives. IT can evaluate software based on its functionality, usability, and compatibility with existing systems. This helps ensure that the university invests in software that enhances productivity, efficiency, and innovation, and aligns with the university's strategic goals.
- 3. **Compatible with the University's Technological Infrastructure.** Evaluating software can help ensure that it is compatible with existing systems and infrastructure. IT must ensure that new software can integrate with the university's existing systems to prevent compatibility issues that could disrupt operations. Evaluating software for compatibility can help identify potential integration issues before deployment, saving time and resources and ensuring that the software can be used effectively.

Coppin State University's Division of Information Technology is the agent responsible for this task. As such, campus constituents should comply with the following protocol when seeking new software.

Completing this process does not guarantee the request will be approved. If it is not approved, a report will be provided for the rationale.

## Steps for Requesting New Software

- 1. Complete the Intake Form for New Software. This form requires the area to assemble necessary documents and requirements regarding the project. *No software may be permissible within the University's digital ecosystem if it does not align with IT Security requirements.*
- 2. IT will review the form and give an assessment for and provide a recommendation regarding:
  - a. Security if the software meets the minimum standards outlined by IT.
  - b. Technical if the software will properly align in Coppin's ecosystem; if technology support is needed, if IT is able to fulfill the requirements. A technical demo will be required.
  - c. Accessibility if the software meets digital accessibility standards.
  - d. Level of Effort if IT support is needed, what would be the level of effort from IT (estimated time committed to the support and the timeline IT will be able to fulfill the request)
- 3. The project contact must go through the university business process. Once the contract has been approved by the university, then the project contact will be responsible for creating a project plan.

If the software is no longer in use, alert IT. There must be a certificate that data is destroyed.



# Division of Information Technology

## **New Software Request Form**

Complete this form if your department/division desires to purchase a new software platform for the Coppin ecosystem. Completed forms, with supporting documentation, should be emailed to IT-PMO@coppin.edu.

As part of this form, you will need to attach the following documents (if available):

- 1. Systems and Organization Controls 2 (SOC2) or Higher Education Community Vendor Assessment Toolkit (HECVAT)
- 2. Voluntary Product Accessibility Template (VPAT)
- 3. Technical Specs
- 4. Contract/Scope of Work

#### **ABOUT THE REQUESTER**

Date	
Name	
Title	
Coppin Email Address	
Telephone Number	
Department	
Division	
s this project already funde f yes, what is the funding s	ed or is this an exploratory project? Yes No source?
Anticipated Timeline for Implementation	

### **ABOUT THE SOFTWARE**

Name of Software
Software Purpose
Describe the purpose of the
software and how it will be used in
the department. Discuss the key features of the software
<b>Expected Benefits</b> Describe the expected
benefits/outcomes of the software,
including increased efficiency, cost
savings, and improved outcomes.
Comparison to Current
Campus Software
Is there software currently licensed
by Coppin State University that can
accomplish the functions of the
software looking to procure?
If yes, explain why this software
purchase necessary.
<b>Vendor Contact Information</b>
Name, Email Address, Phone
Number
What individual(s) in the
department will be
responsible for managing
and maintaining the
software?
Name, Email Address, Phone
Number
Is there a need for IT
support for this project? If
yes, please describe, in detail, the
support needed. Include current needs (i.e., single sign-on) as well as
<u> </u>
future needs (i.e., annual upload of

 $\label{lem:completed} \textbf{Completed forms, with supporting documentation, should be emailed to $$IT-PMO@coppin.edu$$}$