## Controls and compliance checklist

To complete the controls assessment checklist, refer to the information provided in the scope, goals, and risk assessment report. For more details about each control, including the type and purpose, refer to the control categories document.

Then, select "yes" or "no" to answer the question: Does Botium Toys currently have this control in place?

## Controls assessment checklist

Yes	No	Control
	$\checkmark$	Least Privilege
	$\checkmark$	Disaster recovery plans
	$\checkmark$	Password policies
	$\checkmark$	Separation of duties
$\checkmark$		Firewall
	$\checkmark$	Intrusion detection system (IDS)
	$\checkmark$	Backups
$\checkmark$		Antivirus software
	$\checkmark$	Manual monitoring, maintenance, and intervention for legacy systems
	$\checkmark$	Encryption
	$\checkmark$	Password management system
$\checkmark$		Locks (offices, storefront, warehouse)
$\checkmark$		Closed-circuit television (CCTV) surveillance

V		Fire detection/prevention (fire alarm, sprinkler system, etc.)			
goals, and	l risk as	compliance checklist, refer to the information provided in the scope.  ssessment report. For more details about each compliance regulation, ols, frameworks, and compliance reading.			
	-	or "no" to answer the question: Does Botium Toys currently adhere see best practice?			
Complian	ce che	ecklist			
Payment (	Card In	dustry Data Security Standard (PCI DSS)			
Yes	No	Best practice			
	$\checkmark$	Only authorized users have access to customers' credit card information.			
	$\checkmark$	Credit card information is stored, accepted, processed, and transmitted internally, in a secure environment.			
	$\checkmark$	Implement data encryption procedures to better secure credit card transaction touchpoints and data.			
	$\checkmark$	Adopt secure password management policies.			
General Data Protection Regulation (GDPR)					
Yes	No	Best practice			
$\checkmark$		E.U. customers' data is kept private/secured.			
$\checkmark$		There is a plan in place to notify E.U. customers within 72 hours if their data is compromised/there is a breach.			
	$\checkmark$	Ensure data is properly classified and inventoried.			

$\checkmark$	Enforce privacy policies, procedures, and processes to properly
	document and maintain data.

## System and Organizations Controls (SOC type 1, SOC type 2)

Yes	No	Best practice
	$\checkmark$	User access policies are established.
	$\checkmark$	Sensitive data (PII/SPII) is confidential/private.
$\checkmark$		Data integrity ensures the data is consistent, complete, accurate, and has been validated.
$\checkmark$		Data is available to individuals authorized to access it.

This section is *optional* and can be used to provide a summary of recommendations to the IT manager regarding which controls and/or compliance best practices Botium Toys needs to implement, based on the risk posed if not implemented in a timely manner.

Recommendations (optional): Ensuring the confidentiality of consumer information, particularly sensitive data such as banking details, is paramount. Access to this information should be restricted to individuals with a legitimate need for it. This can be achieved by implementing stringent access controls, ensuring that only authorized personnel can access and handle such data. Additionally, it is imperative to process and store personally identifiable information securely to prevent unintentional leaks or illegal acquisition.

Furthermore, operational processes should be compartmentalized whenever possible. For instance, in a retail setting, a cashier may generate a sales record for the day, but

the responsibility of aggregating and confirming overall sales figures, including those of individual cashiers, should be assigned to a designated authority, such as the Head Cashier or a member of the accounting department.

In terms of cybersecurity, the IT department should institute a robust password management system. This initiative will compel users to create strong, secure passwords with a minimum of 8 characters, at least one uppercase and lowercase letter, and at least one special character. Strengthening password protocols is crucial to thwarting potential unauthorized access resulting from the use of weak passwords susceptible to brute force attacks.

Addressing encryption and legacy systems is equally vital. Devices should employ encryption measures to safeguard data from third-party access. In the case of legacy systems, consideration should be given to utilizing them offline, supplemented by the installation of reliable antivirus software. For updating virus signatures on legacy systems, a secure process involving the transfer of files from another computer in the form of a .exe file is recommended. Alternatively, depending on the software and operating system, a daily scheduled task within a 15-minute window could be implemented for seamless maintenance. These measures would collectively fortify the overall security posture, mitigating potential risks associated with data breaches and unauthorized access.