# Controls and compliance checklist

To complete the controls assessment checklist, refer to the information provided in the [scope, goals, and risk assessment report](https://docs.google.com/document/d/1s2u_RuhRAI40JSh-eZHvaFsV1ZMxcNSWXifHDTOsgFc/template/preview#heading=h.evidx83t54sc). For more details about each control, including the type and purpose, refer to the [control categories](https://docs.google.com/document/d/1btezuy_bMKWoK8pd97ZuzdWB9y6au_zfkrpkfVf8ktI/template/preview) 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** |
| --- | --- | --- |
|  |  | Least Privilege |
|  |  | Disaster recovery plans |
|  |  | Password policies |
|  |  | Separation of duties |
|  |  | Firewall |
|  |  | Intrusion detection system (IDS) |
|  |  | Backups |
|  |  | Antivirus software |
|  |  | Manual monitoring, maintenance, and intervention for legacy systems |
|  |  | Encryption |
|  |  | Password management system |
|  |  | Locks (offices, storefront, warehouse) |
|  |  | Closed-circuit television (CCTV) surveillance |
|  |  | Fire detection/prevention (fire alarm, sprinkler system, etc.) |

To complete the compliance checklist, refer to the information provided in the [scope, goals, and risk assessment report](https://docs.google.com/document/d/1s2u_RuhRAI40JSh-eZHvaFsV1ZMxcNSWXifHDTOsgFc/template/preview). For more details about each compliance regulation, review the [controls, frameworks, and compliance](https://www.coursera.org/learn/foundations-of-cybersecurity/supplement/xu4pr/controls-frameworks-and-compliance) reading.

Then, select “yes” or “no” to answer the question: *Does Botium Toys currently adhere to this compliance best practice?*

**Compliance checklist**

Payment Card Industry Data Security Standard (PCI DSS)

| **Yes** | **No** | **Best practice** |
| --- | --- | --- |
|  |  | Only authorized users have access to customers’ credit card information. |
|  |  | Credit card information is stored, accepted, processed, and transmitted internally, in a secure environment. |
|  |  | Implement data encryption procedures to better secure credit card transaction touchpoints and data. |
|  |  | Adopt secure password management policies. |

General Data Protection Regulation (GDPR)

| **Yes** | **No** | **Best practice** |
| --- | --- | --- |
|  |  | E.U. customers’ data is kept private/secured. |
|  |  | There is a plan in place to notify E.U. customers within 72 hours if their data is compromised/there is a breach. |
|  |  | Ensure data is properly classified and inventoried. |
|  |  | 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** |
| --- | --- | --- |
|  |  | User access policies are established. |
|  |  | Sensitive data (PII/SPII) is confidential/private. |
|  |  | Data integrity ensures the data is consistent, complete, accurate, and has been validated. |
|  |  | 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):** In this section, provide recommendations, related to controls and/or compliance needs, that your IT manager could communicate to stakeholders to reduce risks to assets and improve Botium Toys’ security posture.

In order to boost the security of the company, there are certain best practices that need to be implemented here. I will present them here in order of most important to least important:

* Start by classifying the assets by varying levels of importance or risk, in order to understand which levels of controls and measures each of them should have.
* Quickly implement a system based on the principle of least privilege, so users only have access to the data they need.
* A disaster recovery plan must be put in place. Ensure that there is a backup of the last functional data, and set regular periods to back up the data, such as every night, or every 72 hours. This will vary depending on the size of the data.
* Implement an Intrusion Detection System (IDS).
* Implement a data encryption software.
* Devise and implement a password policy.
* Rework the manual monitoring policies and schedules of the IT team to ensure proper controls. (This should be done after they are finished implementing the rest of the measures here, as they will be too busy otherwise).