



Using the Framework Update Feature

Best Practices for a Successful Upgrade

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Overview

When standards get updated, such as the new update from ISO/IEC 27001:2013 to ISO/IEC 27001:2022, making the transition can be a bit intimidating. On one hand, your existing controls may cover some of these requirements, while in other cases new controls need to be designed and implemented. Hyperproof's Framework Update feature helps you with this transition by migrating your existing controls to the new version of the program and providing you with the means to understand and respond to these changes.

Additionally, Hyperproof is always working to make our frameworks as useful and accurate as possible. In some cases, we've gotten feedback about how to improve our frameworks by modifying the existing requirements. This feature brings you the latest, most up-to-date version of our content without the risk of losing your existing work.

How it Works

When a new version of your program is available, you'll see an orange **Update icon** to the right of the program's name as well as an **Update Available message** within your program. If you aren't ready to update, no need to worry—you can choose to begin at a time that works best for your organization.

During the update, Hyperproof makes a copy of your original program requirements so you'll never lose your existing work. Your existing controls will be linked to the new program, but **the update will not modify any control data, including name, ID, and description**. Control tests, tasks, proof, links, and/or automations will also remain as is and will not be modified.

After you start the update, you'll have two versions of your program—the old, out-of-date version and the new, up-to-date version. You'll be able to continue to operate your original program (e.g. ISO 27001:2013) until you've finished designing your new program (e.g. ISO 27001:2022), without duplicating work. There is no time limit for how long you can spend on the review process.

Your existing controls, requirement statuses, custom fields, proof, and activities from your original program will still be available in your updated program. As you review changes between versions, you may want to assign a new set of tasks for your team so they can make the necessary updates to the controls.

Once you've reviewed all of the changes Hyperproof made in the updated version, you may consider archiving the original version.

Steps to Successfully Update Your Program

1. Review the changes

Prior to starting the update, you'll have a chance to review an overview summary of what changes to expect.

2. Create your new, updated version and give it a new name

You won't lose access to your original version—you'll still be able to manage that version until you choose to archive it!

3. Review all of the new updates in the *Requirements* tab of your new program

During the review phase, you'll be able to compare changes between versions, create tasks, take actions on controls, and mark each change as reviewed.

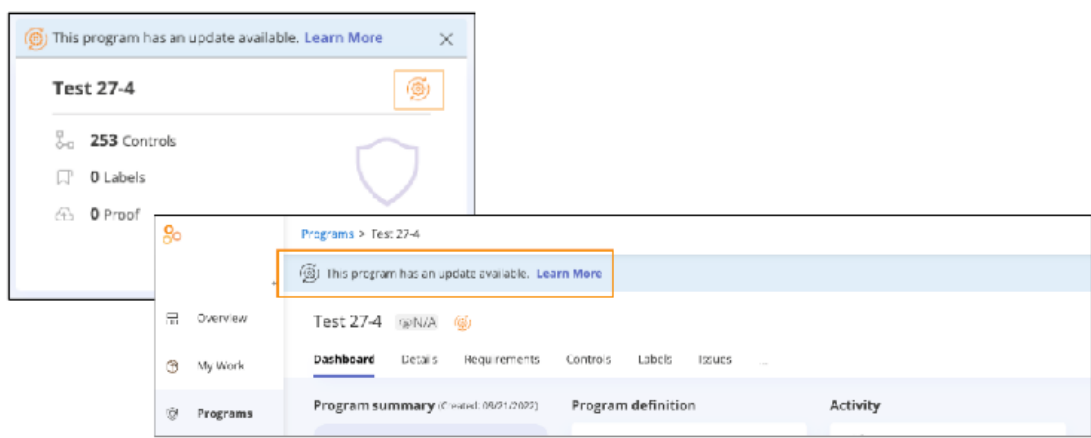
4. Finalize your new version

Once you've completed the review phase, you'll be able to operate your new program just as you would any other program in Hyperproof.

NOTE — Some organizations may want to archive their original program at this time, while others might want to continue operating both versions until they've fully completed the transition.

Preparing for the Update

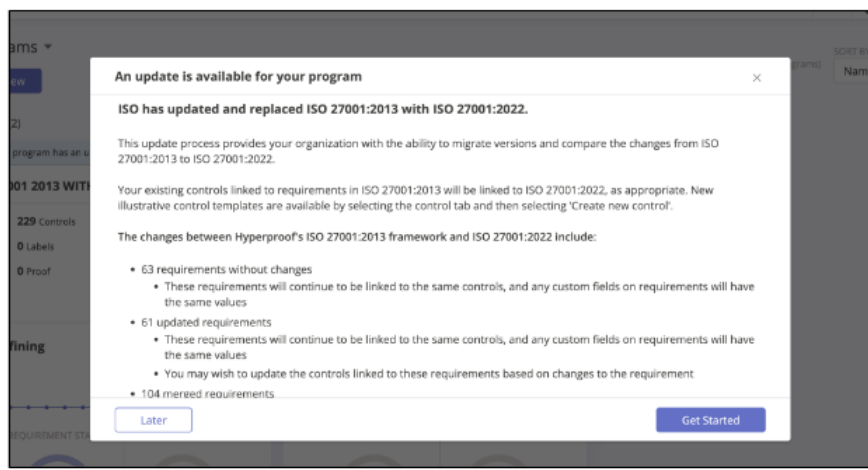
When a new version of your program is available, you'll see an orange **Update icon** to the right of the program's name on the card and an **Update Available message** on the program. If you aren't ready to update, no need to worry—you can choose to begin at a time that works best for your organization. If you do not want to update right away, you can dismiss the banner; the icon remains visible.



Step One: Previewing the Changes

Prior to starting the update, you'll be able to review a summary of all of the changes. You can either begin the update at this time or wait until your organization is ready.

1. Click the **Update** icon on the program card or the **Update Available** message within the program. The *Update* window opens.
2. When you're ready to begin the update, click **Get Started**. If you're not ready to begin the update at this time, click **Later**.



Step Two: Creating Your New Version

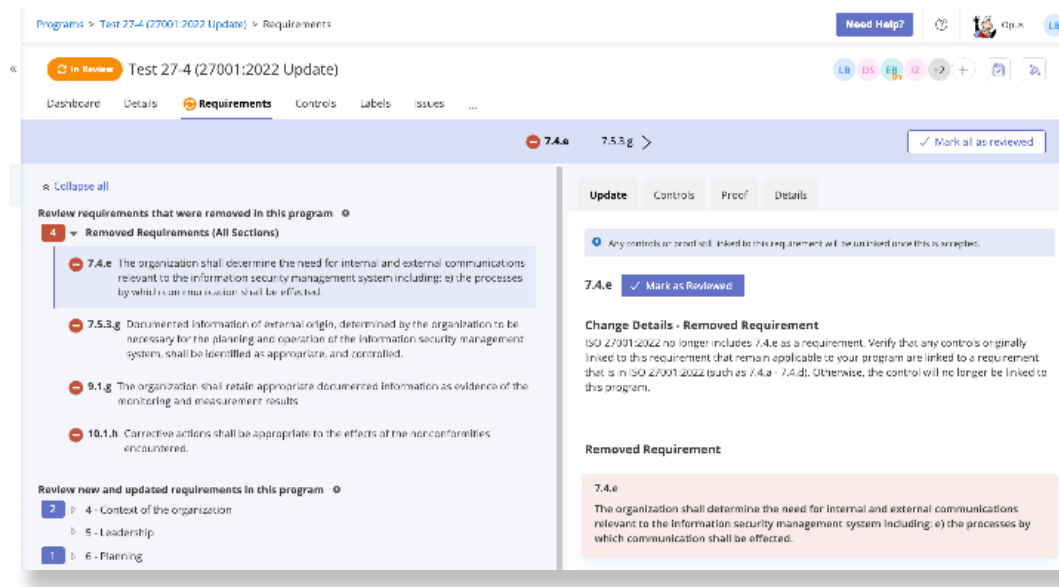
Your original version will remain unchanged and a new version will be created. You'll want to give your new version a unique name so that you can differentiate between the two versions. Once you've updated your programs and then reviewed all changes, you may want to archive the original version.

1. Below *Updated Program Name*, enter the name of your new program. This will not change the name of your existing program.

NOTE — Your updated program name should be different from your original program name so that you and your team can easily differentiate between them.

2. Click **Start Update**.

Hyperproof redirects you to the **Review stage** of your new program where you can compare requirements.



In the new version, Hyperproof will:

- Create new links from controls in the original version to relevant requirements in the new version. You'll see links from those controls to both the original and new versions. **The update will not modify any control data, including name, ID, and description. Controls with tests, tasks, proof, links, and/or automations will also remain as is and not be modified.**
- Import users and their permissions from the original version.
- Create new links to proof on relevant requirements in the new version. This only applies to proof added directly to a requirement (your control proof remains the same).
- Create copies of most historical activity from the original version.
- Copy over custom fields, their status, and their values to the relevant requirement in the new version
- Note that tasks and issues in the original version that target requirements **will not** be copied into your new version.

Step Three: Reviewing Updates in Your New Version

When you navigate to your updated program, you'll enter a review phase where your team must review the changes from the original to the new version of the program. **During the review phase, you will be able to normally operate this program.**

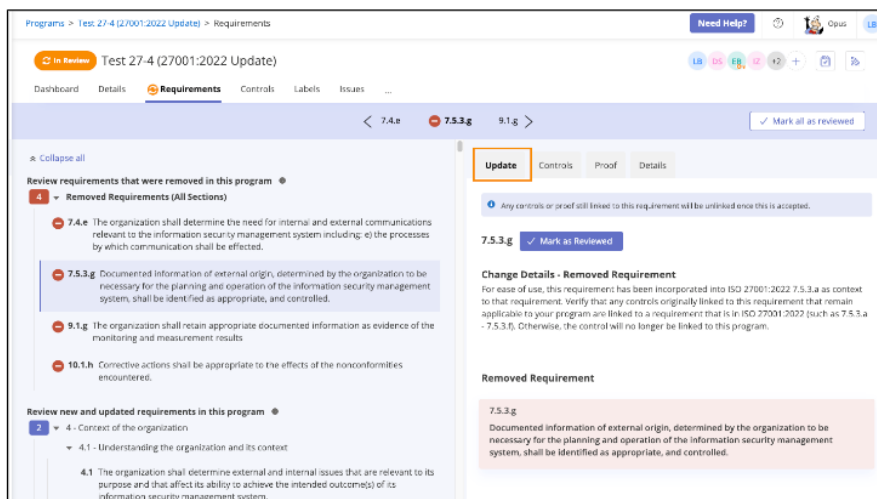
At this point, changes to links (such as which controls are linked) and fields on requirements of your new version won't affect your original version, and vice versa. In your new version, you'll be able to add and remove controls, set permissions, export the program into an Excel file(s), create tasks, manage custom field values and requirement statuses, and more—exactly as if you had created a new program.

Marking Changes as Reviewed

Requirements that have changed from the original version to the new version need to be acknowledged by a member of your organization. All users with access to the program, regardless of role, can mark changes as *Reviewed*.

NOTE — Marking a change as *Reviewed* is an acknowledgement that the change has, in fact, been reviewed. Doing so does not trigger any type of change to your program.

1. Navigate to the changed requirement. You can do so by:
 - a. Navigating to any requirement in the section tree marked with a count
 - b. Clicking the arrows at the top of the screen
2. Select the requirement, and then select the *Update* tab. View the change details and the previous requirement text to learn more about what changed.

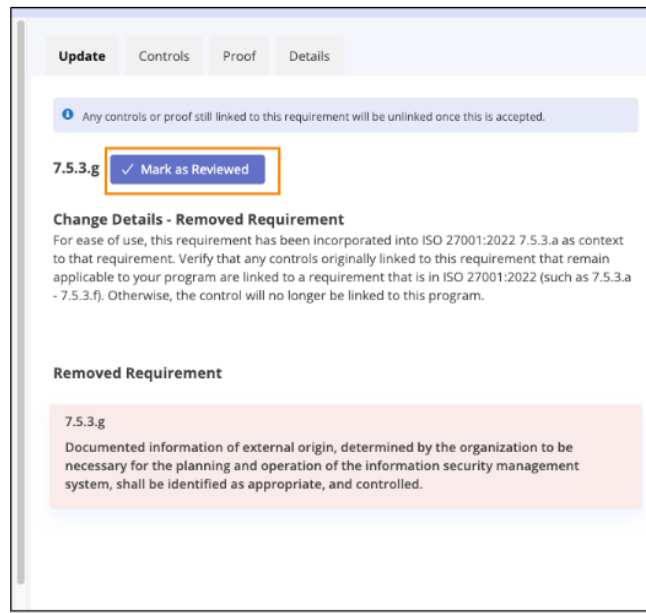


3. [Create tasks](#) for your team, or make any immediate changes to the requirement such as:

- a. [Relinking controls](#)
- b. [Updating control descriptions](#)
- c. [Updating the requirement status](#)

4. Click **Mark as Reviewed** to notify other team members that any necessary updates have been made or assigned as tasks.

NOTE — Controls can only be modified by users who have access to them. To change user permissions, please refer to the [Help Center](#).



As you mark each requirement as *Reviewed*, a counter in the *Requirements* section tree will decrement to show the count of requirements that still need to be reviewed. You can mark all requirements as *Reviewed* at any time by clicking the **Mark all as reviewed** button in the upper-right corner, or work through them one at a time (recommended).

Reviewing requirements does not necessarily mean that you need to satisfy those requirements with fully designed controls, fields, and statuses; in fact, this is probably impractical for most organizations. As part of your review, we recommend instead that you [create tasks](#) for your team that target these requirements and reset requirement statuses for changes that you plan to make in the future.

Types of Changes

In general, types of changes to requirements may include adding, updating, removing, merging, and splitting requirements. Here's how Hyperproof helps you with each of these:

Requirements without changes

- Automatically creates a link to the the controls, proof, and other objects that were linked to requirements in your original version
- Copies your custom fields, status field, and their values from your original version
- Creates a copy of activity that targeted your original version to now target your new version
- **No action required**—you're good to go!

New requirements

- Select the *Controls* tab within the requirement, and then click **Link Controls** to [find suggested controls](#), or create your own by clicking **Create New Control**
- **No action required**—you're good to go!

Requirements with updated text

- Select the *Update* tab within the new requirement to view a summary of the changes as well as the text in the original version
- Copies your custom fields, status field, and their values from your original version
- Automatically creates a link to the the controls, proof, and other objects that were linked to requirements in your original version
- Creates a copy of activity that targeted your original version to now target your new version
- **Requires a review of the updated text**—you may want to immediately make changes to your controls and fields, or create and assign tasks for your team to make these changes later, based on the changes to the requirement

Removed requirements

- The *Update* tab within the removed requirement provides a summary of why the requirement was removed
- You can still discover your linked controls and proof that existed in your old program, but controls and proof will no longer be linked to your new version once you have reviewed all requirements and completed the update process. Once your update is completed, these links will no longer exist since the requirement was removed. You'll need to access these links via your original version or relink them.

Removed requirements (continued)

- Program activity will no longer link back to these requirements
- **Requires a review of the removed requirement**—you may want to relink your controls from these requirements to a requirement in the new version

Merged requirements

- The *Update* tab within the new requirement provides a summary of changes as well as the text being merged from the original version
- Resets custom fields and the status field to their default values. You'll need to review these from your original program to determine if they apply in your new program.
- Automatically creates a link to the controls, proof, and other objects that were linked to any of the merged requirements from your original version
- Creates a copy of activity that targeted your original version to now target your new version
- **Requires a review of the updated and expanded text.** You may want to immediately make changes to your controls and fields, or create and assign tasks for your team to make these changes later based on the changes to the requirement

Split requirements

- Currently, Hyperproof treats split requirements as a combination of one (1) requirement with updated text and the additional split requirement(s) as new requirement(s)

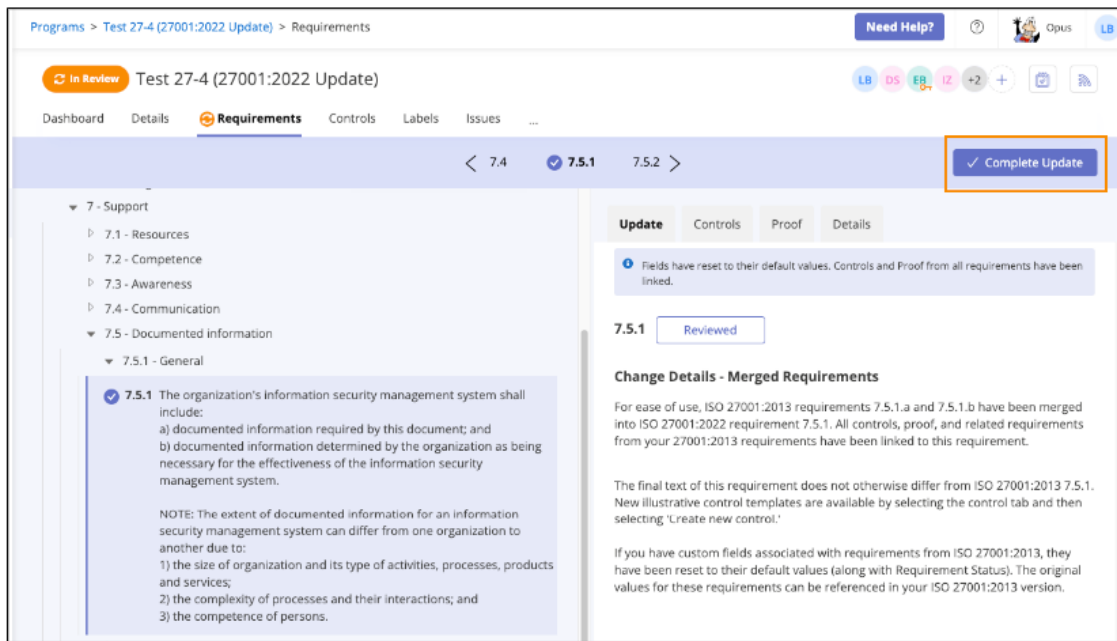
Step Four: Finalizing Your New Version

Once you've marked all changed and removed requirements as *Reviewed*, a Compliance Manager will be able to complete the update. It's recommended that you wait to finalize your update until your organization is comfortable with understanding the changes from the original version to the new version.

After you complete the review phase, your new version operates the same as any other program.

You can mark all requirements as *Reviewed* at any time by clicking the **Mark all as reviewed** button in the upper-right corner, or work through them one at a time (recommended).

Once all requirements have been marked as *Reviewed*, a Compliance Manager can finalize the update by clicking the **Complete Update** button.



Managing Two Versions of Your Program

Some organizations might wish to continue to operate their original version along with their new version. For example, an organization might want to transition to the new version in the long term, while simultaneously planning for an audit based on the original version in the short term. While both versions are in operation, controls are linked to both programs. Tasks will only target the program for which they were originally created.

Most organizations will likely want to [archive their original program](#) once their update is complete.

Orphaned Controls

After finalizing your new version and archiving your old version, it's possible that some controls originally designed for the old version are no longer linked to any program. You'll still be able to view these controls from the *Controls* tab where you can archive them or link them to a program.

Similarly, sometimes proof originally linked to a requirement in the original version is no longer needed in the new version. You'll still be able to search for, locate, and link this proof in the future from the *Proof* tab.