

My CyberCleanUp - In association

Are you organising a CyberCleanUp in your association? Here's a practical checklist:

Why is my association organising a Cyber CleanUp?	 To strengthen its CSR approach To raise awareness among its volunteers, employees, office, beneficiaries. To reduce storage costs and extend the life of IT equipment
What exactly do we clean?	☐ The scope of the Cyber Clean Up should be defined according to its relevance to the business, ability to do etc:
	 □ Association servers or computers □ Cloud services □ Email boxes
	 □ Private or associative phones □ Private social networks or those of the association
Who should be involved?	Inform the person(s) in charge of IT of the framework in which the process is taking place
	 Inform the association's Board and executive committee
	☐ Mobilise the managers
	 Address all the people concerned by the chosen scope: employees, volunteers, beneficiaries, members etc.
	☐ Inform partners of the initiative
	In case of questions, contact the Cyber World CleanUp Day team at contact@cyberworldcleanupday.fr
Where can it be organised?	 □ Within the association □ Each at their own workstation □ Together in a meeting room, in compliance with the sanitary instructions in force. (Think about the logistics and the necessary plugs if if applicable)
	☐ Remotely by videoconferencing or on social networks
When are the actions to be taken?	 □ Before March 14th □ Register my association's Cyber CleanUp on www.cyberworldcleanupday.fr





	08001.EU0130418
	 Organise a scoping meeting for the event with the office and the person(s) in charge of IT if applicable Define the scope of the CleanUp Communicate within the association and beyond Mobilise partners
	☐ During the week of 14-20 March 2022
	Measure the volume of data before the operation according to the defined strategy
	☐ The association mobilizes and deletes its data in the chosen perimeter on defined time slots or at the free choice of each
	☐ After the 20th of March
	 Measure the impact and communicate it to the Cyber World CleanUp Day project team
How much data is cleaned?	Measure its data before and after the operation to know the volume cleaned.
How can this be done in practice?	 □ Use the resources available at www.cyberworldcleanupday.fr □ The guides for cleaning up according to the chosen perimeter (for inspiration or to be made available to participants where appropriate) and measuring data before and after the CleanUp. □ The standard powerpoint presentation for the kick-off meeting □ Awareness raising resources □ The official logo to put on my various internal or external communication materials about the event. □ To note its measures on the dedicated Excel sheet □ Go further by producing a charter of good practice for the future and reviewing processes.

Thanks to the contributors

Jérôme - Christelle - Kevin GUERIN - Jules Delcon



License to use

CC-by-nc-sa (Attribution-NonCommercial-ShareAlike)



The CC BY-NC-SA 4.0 licence allows any exploitation of the work (sharing, copying, reproducing, distributing, communicating, reusing, adapting) by any means, in any format. All uses of the work or derived works, except for commercial purposes, are possible.

Under the following terms:

- Attribution You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.
- **NonCommercial** You may not use the material for commercial purposes.
- **ShareAlike** If you remix, transform, or build upon the material, you must distribute your contributions under the same license as the original.

This licence therefore prohibits new derivations of the derivative work to be exploited for commercial purposes.

Do you have a question or an idea to improve this guide? Do not hesitate to contact us at the following address: **contact@cyberworldcleanupday.fr**

And follow us on social networks







WCUD – France : 75 Rue Léon Gambetta 59000 Lille – www.worldcleanupday.fr INR : 23 avenue Albert Einstein | BP 33060 - 17031 La Rochelle – www.institutnr.org

