

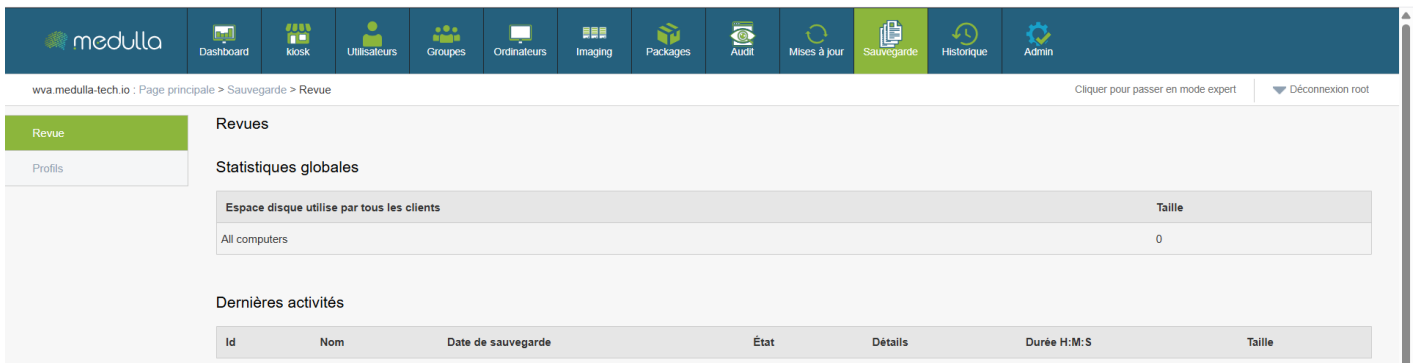
Chapter 11: Safeguarding

- [Enable backup](#)
- [Track backups](#)
- [Overall statistics](#)

Enable backup

A good safeguard policy is the key to a resilient infrastructure. Hardware failure, human error or attack: With a well configured backup solution, you make sure you can quickly restore data and maintain activity without interruption.

The activation of a backup can be done by post or through shared profiles. This allows you to define precisely what needs to be protected.



The screenshot shows the Medulla web interface. The top navigation bar includes the Medulla logo and several menu items: Dashboard, kiosk, Utilisateurs, Groupes, Ordinateurs, Imaging, Packages, Audit, Mises à jour, Sauvegarde (highlighted), Historique, and Admin. Below the navigation bar, the breadcrumb trail reads "vwa.medulla-tech.io > Page principale > Sauvegarde > Revue". The main content area is titled "Revue" and contains a sidebar with "Revue" and "Profils" options. The main content is divided into two sections: "Statistiques globales" and "Dernières activités".

Statistiques globales

Espace disque utilisé par tous les clients	Taille
All computers	0

Dernières activités

Id	Nom	Date de sauvegarde	État	Détails	Durée H:M:S	Taille
----	-----	--------------------	------	---------	-------------	--------

Access:

Main menu > **Profiles**

Steps:

- Select **Profile** or **post** concerned.
- Click **Configure backup**.
- Set the scope of the backup:
 - **Specific files/folders**
 - **Full job backup**
- Choose the **frequency** (daily, weekly or personalized).
- Click **Enable backup**.

Once the backup is active, it automatically runs according to the set schedule, without interrupting the user.

Track backups

Tracking real-time backups allows you to check that all tasks have been properly executed.

The screenshot shows the Medulla web interface. The top navigation bar includes the Medulla logo and various menu items: Dashboard, kiosk, Utilisateurs, Groupes, Ordinateurs, Imaging, Packages, Audit, Mises à jour, Sauvegarde (highlighted), Historique, and Admin. The breadcrumb trail is 'wva.medulla-tech.io : Page principale > Sauvegarde > Revue'. The main content area is titled 'Revue' and contains three sections: 'Statistiques globales' with a table for disk space usage, 'Dernières activités' with a table for backup tasks, and 'Logs' with a table for technical messages.

Espace disque utilisé par tous les clients		Taille
All computers		0

Id	Nom	Date de sauvegarde	État	Détails	Durée H:M:S	Taille
----	-----	--------------------	------	---------	-------------	--------

Message	Heure
---------	-------

Access:

Main menu > **Reviews**

Menu **Logs** → Check the technical messages and their time of occurrence for each backup task.

In case of error:

- See **detailed logs**.
- Identify the cause (network connection, insufficient disk space...).
- Set up alerts to anticipate problems.

Overall statistics

You have key indicators to evaluate the general status of your backups.

Statistiques globales						
Espace disque utilisé par tous les clients						Taille
All computers						0 B
Dernières activités						
Id	Nom	Date de sauvegarde	État	Détails	Durée H:M:S	Taille
Logs						
Message				Heure		

Access:

Review > Global statistics

- **Disk space used** : total size of backups on all clients
- **Active / Saved Machines**
- **Successful / failed backups**

Setting up a backup strategy is not just about avoiding data loss: it's about ensuring the continuity of your operations. With the platform, you can:

- Follow all activities in real time
- Visualize your overall efficiency via statistics