

# Application convergence (Positive convergence)

From the Medulla interface, you can deploy packages to a group, whether static or dynamic.

In the case of a dynamic group, you can enable application convergence.

What is application convergence? :

Application convergence is a deployment task that repeats every 24 hours to verify that the package(s) you have defined for convergence are properly deployed; if a new workstation or an existing workstation in the group does not have the package installed, it will deploy that package.

In summary, application convergence allows you to maintain application compliance across your fleet.

How does it work? :

First, once in the Médulla interface, go to the Computers tab. In the left-hand menu, select the group for which you want to enable application convergence.



The screenshot shows the Médulla interface. On the left, a sidebar menu is visible with 'Ordinateurs' at the top and 'Tous les groupes' selected. The main content area is titled 'Liste des groupes' and contains a search bar with the text 'Search...' and a 'Rechercher' button. Below the search bar, it indicates 'Elements 1 à 7 - Total 7'. A table lists the groups with the following columns: 'NOM DU GROUPE', 'PROPRIÉTAIRE', 'TYPE', 'FAVORI', and 'ACTIONS'. The table contains 7 rows of data.

NOM DU GROUPE	PROPRIÉTAIRE	TYPE	FAVORI	ACTIONS
demo1703	root	requête	Non	[Icons: Computer, Edit, Refresh, Recycle, Stop, Start, Delete, CSV]
demogroup	root	requête	Non	[Icons: Computer, Edit, Refresh, Recycle, Stop, Start, Delete, CSV]
Machines allumés à 2026-03-18 ...	root	groupe statique	Non	[Icons: Computer, Edit, Refresh, Recycle, Stop, Start, Delete, CSV]
Ordinateurs avec Windows 10 2...	root	groupe statique	Non	[Icons: Computer, Edit, Refresh, Recycle, Stop, Start, Delete, CSV]
Ordinateurs avec Windows 10 2...	root	groupe statique	Non	[Icons: Computer, Edit, Refresh, Recycle, Stop, Start, Delete, CSV]
win11pro	root	requête	Non	[Icons: Computer, Edit, Refresh, Recycle, Stop, Start, Delete, CSV]
win11pro7zi	root	requête	Non	[Icons: Computer, Edit, Refresh, Recycle, Stop, Start, Delete, CSV]

Click the Deployment button:



You will then enter the menu that allows you to select the package you want to converge:

**Membres de groupe 'win11pro' contient**

Tous les ordinateurs Medulla Search...

Liste des ordinateurs 1 à 3 - Total 3

NOM DE LA MACHINE	DESCRIPTION	SYSTÈME D'EXPLOITATION	DERNIER UTILISATEUR	ENTITÉ	ACTIONS
nbsurfacebook		Microsoft Windows 11 Professi...	guill@nbsurfacebook	Medulla	[Icons]
pc-win11pro-2		Microsoft Windows 11 Professi...	guill@PC-WIN11PRO-2/med...	Medulla	[Icons]
pc-win11pro-3		Microsoft Windows 11 Professi...	guill@PC-WIN11PRO-3/Med...	Medulla	[Icons]

CSV

Click the Application Convergence button



You will then enter the convergence scheduling menu:

**Contrôle sécurisé du groupe win11pro**

Lancer une action

Convergence logicielle: commande "Convergence on vlc -@convergence@" sur "win11pro"

Nom de la commande:

Convergence: **Inactive**

Intervalle de déploiement:  *Exemple: pendant le repas et la nuit (format 24h): 12-14,20-24,0-8*

Limitation de la bande passante (ko):

Priorité de la file d'attente:

Déploiement en pair-à-pair:

**Valider** **Annuler**

You can use the following available options:

**Command name:**

**Deployment interval:**

**Queue priority:**

**Peer-to-peer deployment:**

Then click "**Confirm**" and convergence will be activated.

Once enabled, convergence will begin.

You can find information about the execution of your convergences in the Audit tab:

**Mes convergences**

Rafraichir Modifier le rafraichissement 5 min

● En cours ● Succès ● Erreur de téléchargement ● Arrêté

Element 1 à 1 - Total 1

DÉPLOIEMENT	CIBLE	UTILISATEUR	PROGRESSION / STATUT	TOTAL MACHINES	ÉTAT	ACTIONS
Convergence on vlc	_win11pro	root	SUCCES COMPLET GROUPE	3	3	

Three entries in the left-hand menu allow you to track your convergences:

- Mes convergences
- Les convergences de mon équipe
- Convergences de tous les utilisateurs

### My Convergences:

Allows you to view the convergences scheduled by the current user of the session.

### Convergences for All Users:

If you have administrator rights, you can view all convergences that have been scheduled by Medulla users.

### My Team's Convergences:

Allows you to view the appointments scheduled by users who are in the same group as you.

Revision #1

Created 2026-04-30 08:14:49 UTC by Adrien Thaisse

Updated 2026-04-30 08:14:50 UTC by Adrien Thaisse