



# The open source deployment and inventory solution

## Remote deployment

*Architecture*

*The goal*

*Groups usage*

## Study case

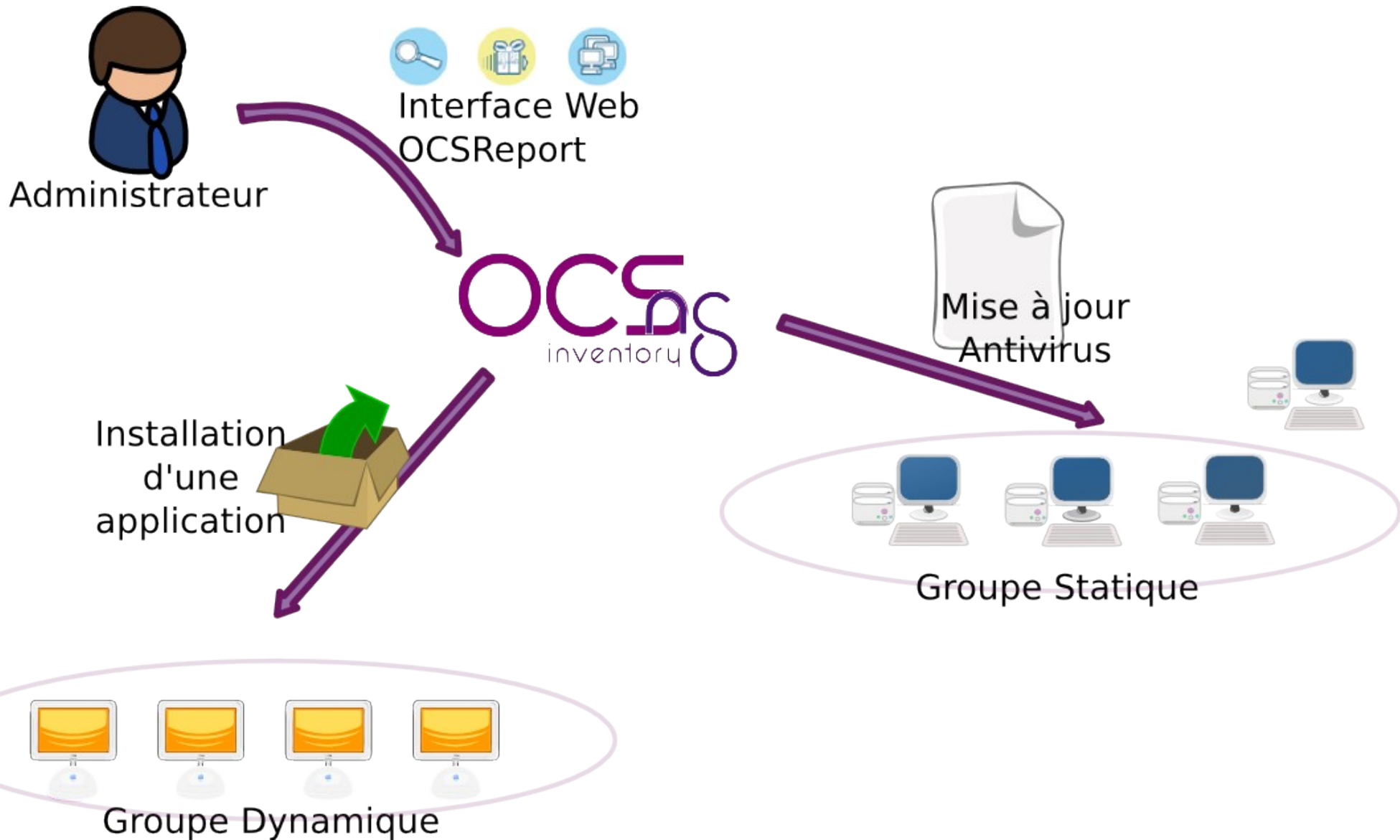
*Acrobat reader*

*With a static group*

*Ooo*

*With a server group*

# Le télédéploiement Architecture



# Remote deployment

The goal

Install / uninstall / update / patch

Mass configuration

Groups usage

- Query based

- Same functions as a computer (demo)

- Dynamic group and static one (demo)

- Server group (redistribution) (demo)

# Study case

## Acrobat reader

Knowledge of all options

The needs (options) « /sALL /rs /l /msi"/qb-! /log c:\acrobat8.log ALLUSERS=1  
EULA\_ACCEPT=YES SUPPRESS\_APP\_LAUNCH=YES »

Test

Repack (NSIS) (demo with 7zip)

Deployment with a static group

# Ooo Installation

Ocs redistribution server usage

One per LAN (4200)

Packages are on site (Bandwidth)

Preparatory Task

Administrative install (...msi /a)

Repack with NSIS (size gain)

Automatic precess options: `openofficeorg30.msi" /log instooo.log SELECT_EXCEL=1 SELECT_WORD=1  
SELECT_EXCEL=1 SELECT_POWERPOINT=1 COMPANYNAME="Compagny"`

Deployment

Full automatic with server group usage

Deployment rules usage (same lan)

**End**

**QUESTIONS**

# ocsinventory-ng

Une solution open source complète de gestion de parc

Utilisation de formats ouverts

Solution puissante, légère et adaptable

Quelques chiffres

5 ko : le poids d'un inventaire windows

Taille moyenne d'une page d'accueil : 50 ko

11 inventaires / seconde

3° projet le plus actif sur sourceforge.net

100000 : le nombre de machines gérées par la CNAM

85000 : le nombre de machines gérées par la Gendarmerie Nationale

**<http://ocsinventory-ng.org>**

