

# Using TrusCont Copy Protected content under restricted user accounts

---

## Problem Description

TrusCont copy protection software requires direct access to the medium on which the protected content is stored. Protected content may not be accessible when logged on using restricted accounts.

## Solution 1 – For local computers that do not belong to a domain

Launch the protected medium for the first time using an account with administrator privileges:

1. Login using an account with local administrator privileges
2. Insert / connect the medium containing the protected content to the local computer and wait for the content to launch. If it doesn't launch automatically, browse the medium and manually run the TrusCont Launcher application (typically named Runme or Runme.exe)
3. Restart the computer
4. You can now login using any account and use the protected content.

Alternative solution for computers running Windows Vista:

1. While logged in using a restricted account, insert / connect the medium containing the protected content to the local computer. If it doesn't launch automatically, browse the medium and manually run the TrusCont Launcher application (typically named Runme or Runme.exe)
2. The software may ask only on the first use of the disc, for logon information. Specify a username and password of an account with administrator privileges.

## Solution 2 – For computers that belong to a domain

Follow the instructions above for local computers on each workstation, or deploy centrally to all domain computers using one of the following methods (system administrators only):

1. Installation using RPC (remote procedure call)

**Important note:** This command performs the installation only to computers that are powered on and connected to the domain.

- a. Make sure the policy of domain workstations allows to perform remote service management
- b. Make sure that the local workstation are not blocked by a firewall
- c. Using one of the domain's workstations connected to the Internet, run the script "Install\_TrusCont\_AD\_net.bat" and specify a username and password of a domain administrator.

Install\_TrusCont\_AD\_net.bat < Domain administrator name> <password>

## 2. Installation using scheduling

- a. Download the latest version of DVD-R Copy Protection "autorun\_dvd.exe" and schedule to run it with the command line argument "/install"
- b. A reboot may required on computers for which the installation was scheduled