

Computree project home page

fr_FR.png [...version française de cette page](#)

Logos_Computree_mid.jpg

Computree is a processing platform for 3D points clouds, obtained with LIDAR or photogrammetry. It aims to regroup algorithms for forests scenes analysis, in order to extract data on structure of trees and stands.

It is managed by the **ONF** (<http://www.onf.fr>), in partnership with the **ENSA** in Cluny (http://www.ensam.fr/fr/centres_et_instituts/centre_cluny).

Internet site : computree.onf.fr

[Platform installation](#)

[User Documentation](#)

[How-tos \(thematic tutorials\)](#)

[References](#)

[[computreedevtools:En_quickstart|Source code and compilation]]

**[[computreedevtools:En_Wiki| Plugins development documentation
(ComputreeDevTools project)]]**