archelios[™] PRO

Design, simulate and analyse your photovoltaic projects

Technical Offices, Installers & Developers

With the online app **archelios[™] PRO**, you can size any type of photovoltaic project, from rooftop installations to large solar power plants or in self-consumption. Thanks to its versatility, archelios[™] PRO will provide the feasability and profitability study, simulation, production calculation, and complete electrical sizing.

With **archelios™ PRO** range, users have an ergonomic and powerful tool, adapted to the size of their projects with features tailored to their needs. With the online app, users can easily access their folders for editing, exporting and sharing.

Projet : autoria PRC. Parlan		🍳 🏤 Synchroniaer has models
E Production - 1 Autor en ligne		
Presenta print (CELECTO) Surface de matilier (CELECTO)	Protuction manager AC (2010-mode)	i tore
	Property are a fundamental and a second an	a tore
Résultats de la première année		
Production annuals (SC) (((()) ())		_
Protection annuals (AC) COLORAD Protection annuals (AC) POC COLORAD PRO COLORAD PRO		
6 Fatie de performance (III)		
Voleura expanses (sur la durle d'observator)		
Procedor amarke (DC) (CE CONTROL		
Production annuale (AC) (CELECOND)		
Protection spectroper AC (PIC) Activity PIC (CEDITOR) Activity Activity		
@ Parties - Califie	Production AC année par année dominanto resource	3 tore
O Perfers intediation		
		The second se
Testa polte a		
Orthogae parties a		
director bilance		
Prefex modules		4 X X X
	Intege	
10 CD	at Endings partners	
Doossameri rooka		Amia : 2 · · ·
Sequences (10)	a Posicio un Actinga - Articulto an	Paras par ecetopa
Tokaroa CD	The second se	(C)
Departer select		Production avec Kardinge
Yellasenet roduk		Production same écrétage
9 Parles spläme	 Department of the second s	appy" Optimization pulsance and daws
cáne co	Later of the second sec	Contract of Contra
Online CED	Print mountail	
Creinge 🚥 1		
Faciliar de pulsamos		
(dise A)	at Perso per indiage per at	

Productive design			
	Online secure application		
00	Simple project management		
$\overline{\mathbb{O}}$	Fast design		
	Ultra-accurate production forecast		

archelios[™] PRO range

APPLICATIONS	PROJECT POWER	PRICE/year
archelios PRO	< 36 kWp	FREE
archelios PRO	< 100 kWp	990€
	< 1 MWp	1 490€
	Unlimited	1 990€





Parc Éco-Normandie 76430 Saint-Romain-de-Colbosc - France Tel. : +33 (0)2 32 79 44 24

archelios[™] PRO

Access unique features wherever you are!

archelios[™] PRO features

Project design

- ⊖ Integrated 3D modelling
- ⊖ Gateways: Sunny Design / K2 Base
- ⊖ archelios[™] plugin for Revit®
- Archelios™ plugin for SketchUp
 - Export to archelios™ CALC
 - Modules wiring, inverters and junction boxes
 - Earth moving tools

Analysis and simulation

- Import meteorological data
- ⊖ User horizon profile import
- Detailed production analysis (Near mask/ production curve)
- Yield calculation
- Management and optimization of self-consumption installations
- O Management of solar pumping
- ⊖ Economic analysis of the project
- ⊖ Projects comparisions

Phtovoltaic sizing

- ⊖ Addition of material references
- ⊖ Access to BIM&CO module database
- ⊖ Invertersn modules and optimizers sizing
- ⊖ Automatic or manual wiring of modules strings
- ⊖ Clipping optimization

Reports

- ⊖ Editing reports in PDF and CSV format
- ⊖ Editing single-line diagram in PDF, CSV & PNG format
- ⊖ DXF 2D or 3D export (AutoCAD)
- ⊖ GeoJSON export
- ⊖ KLM export (Google Earth)



Global view of a photovoltaic installation Cythelia Energy building, solar division of Trace Software, Chambéry - FRANCE

Discover archelios suite

Consisting of **archelios[™] PRO** and **archelios[™] CALC**, **archelios[™] Suite** enables the management of an entire photovoltaic project from the study to the installation.

archelios CALC

archelios[™] CALC presents a complete and global view of the photovoltaic installation, from the PV modules to the connection to the oublic power network. **archelios[™] CALC** is a solution whiwh ensures optimal security with real time PV calculation of the installation and its control according to the standards.

(tracesoftware