

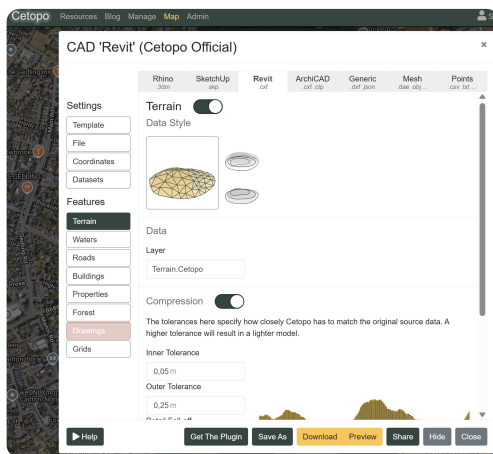
# A Guide to Efficiently Creating and Customizing Templates

Cetopo uses templates designed to help you save time and streamline your workflow. These powerful templates to give users full control over their downloads, allowing them to decide how imported data will be represented in their design software of choice.

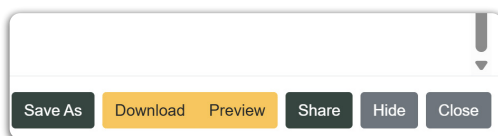


- **Step One:** Access templates
- In the map view, go to the bottom-center menu.

- **Step Two:** Explore template categories
- **Image tab:** Download maps and project data as raster or vector files.
- **CAD tab:** Export templates for CAD, 3D modeling, and BIM software.
- **Laser Cut tab:** Use pre-formatted templates for laser cutting.



- **Step Three:** Manage and customize templates
- Go to the Templates tab to oversee your templates.
- Hover over a tab and click the cog icon to start editing.
- Templates are divided into feature tabs (like terrain, roads, buildings, forest).
- Each tab has adjustable settings to control component import options such as data styles, compression and tolerances, layers and more, depending on the native capabilities of your software of choice.



- **Step Four:** Finalize your template
- **Preview your selection** – Make sure your settings are correct.
- **Save for personal use** – Reuse the template in future projects.
- **Share with colleagues** – Keep team workflows consistent.
- **Push as a default** – If permitted, set the template as the team standard.
- **Download with custom settings** – Export your project exactly as needed.