

How can I access and use WiNoDa's tools, resources, and community services?

Short answer

You can access WiNoDa's tools and resources through the [WiNoDa Knowledge Lab website](#), which serves as the main entry point. From there, you can use the [learning resources](#) section for learning materials, [Events](#) for workshops and training, the [Helpdesk](#) for direct support, the [Blog](#) for updates and articles, and the [Community forum](#) to connect with others

Detailed answer

You can use WiNoDa's tools and resources by starting with the WiNoDa Knowledge Lab website, which presents itself as the data competence center for interdisciplinary research on the history of Earth and humanity and highlights its role in providing educational formats for working with scientific collections and object-centered research data.

A beneficial first step is to look at **learning resources**, which WiNoDa describes as part of its learning platform for building data competences. If you want live formats, the **Events** section is the place to find workshops, lectures, and other training opportunities. If you have a specific question related to data competences in your research project, the **Helpdesk** is your direct route for personalised support.

The website also now makes **Blog** and **Community** more visible as part of the user journey. The **Blog** is useful for updates, reflections, and shareable knowledge, while the **Community** area includes a **Forum**, user profile access, and login functions. That means WiNoDa is not only offering static resources and one-way support, but also spaces for exchange and participation.

To stay informed beyond the website itself, users can also subscribe to the [WiNoDa Newsletter](#) and follow WiNoDa through channels such as [LinkedIn](#), [Mastodon](#), and [YouTube](#). Overall, the easiest way to approach WiNoDa is to treat the website as the central gateway, then choose between learning offers, events, helpdesk support, blog content, or the community forum depending on what you need.

