

# Global Date Range (PA)

This page covers the global date range for Project Assist 2.0, version 10, for facilities. For the DGLux5 date range picker component, see [Date Range Picker](#).

The project has a global date range that affects what data is displayed. The user can change the global date range in the following contexts:

- [Date Range Selection](#) widgets
- [Alarms modules](#)

The global date range affects the above contexts and also the following contexts:

- [DVR](#) widgets
- Line and area [charts](#)
- Bar and column charts for which the **Show Historical** property is set to TRUE

You can override the global date range for a particular object using that object's **Custom Range** property. See [Object Properties](#).

---

## How to Change the Global Date Range

To change global date range for all relevant contexts:

1. Navigate to a Date Range Selection widget or an Alarms module
2. Click the current date range, and then choose a range.

The following image demonstrates how to click the current date range in an Alarms console.



The following image demonstrates how to click the current date range in a Date Range Selection widget.



3. Use the arrows next to the date range to choose the next or previous range.

---

[Previous: Widgets and Other Objects](#)

[Next: Bindings](#)

From:  
<https://wiki.dglogik.com/> - **DGLogik**

Permanent link:  
[https://wiki.dglogik.com/dglux5\\_wiki:project\\_assist:2\\_0\\_v10:build:date](https://wiki.dglogik.com/dglux5_wiki:project_assist:2_0_v10:build:date)

Last update: **2021/09/20 15:03**

