



PSScada-to-PSSBasic

Actualització de PowerStudio SCADA 4.x a PowerStudio SCADA Basic,

Code: W20104. (CONSULTAR DISPONIBILIDAD)

Descripció

PowerStudio SCADA is a software platform designed to improve the energy management of your installations. A solution that lets you manage energy consumption, control your automation systems, manage alarms and perform maintenance tasks easily and in real time, for one or more electrical installations, all on the same platform.

License migrations allow you to **migrate** from the **legacy version of the PowerStudio SCADA software to the new PowerStudio SCADA**, including the innovative **WAVE tool**.

If you **come from PowerStudio SCADA**:

- **PWSScada-to-PWSSBasic**: Migration from PowerStudio SCADA to PowerStudio SCADA Basic (up to 25 devices).
- **PWSScada-to-PWSSPro**: Migration from PowerStudio SCADA to PowerStudio SCADA Pro (up to 50 devices).
- **PWSScada-to-PWSSUltimate**: Migration from PowerStudio SCADA to PowerStudio SCADA Ultimate (unlimited devices).

If you **come from PowerStudio SCADA Deluxe**:

- **PWSDeluxe-to-PWSSBasic**: Migration from PowerStudio SCADA Deluxe to PowerStudio SCADA Basic (up to 25 devices).
- **PWSDeluxe-to-PWSSPro**: Migration from PowerStudio SCADA Deluxe to PowerStudio SCADA Pro (up to 50 devices).
- **PWSDeluxe-to-PWSSUltimate** : Migration from PowerStudio SCADA Deluxe to PowerStudio SCADA Ultimate (unlimited devices).

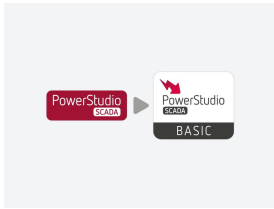
Access to [PowerStudio SCADA](#) landing page to obtain more information.

Aplicació

PowerStudio SCADA is a software designed for building energy management, and we highlight the following:

- Industry
- Retail
- Data centers
- Hotels
- Hospitals
- Airports
- Educational center
- Public building

Access to PowerStudio SCADA demo ([COMING SOON](#))

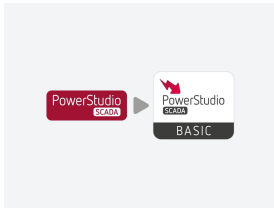


PSScada-to-PSSBasic

Programari per a la gestió, control i supervisió energètica

Code: W20104.

Especificacions



PSScada-to-PSSBasic

Programari per a la gestió, control i supervisió energètica

Code: W20104.

Conexions

