



proadvise GmbH

The synami partner for Schedule Reader

What's New in 9.9 release for ScheduleReader?

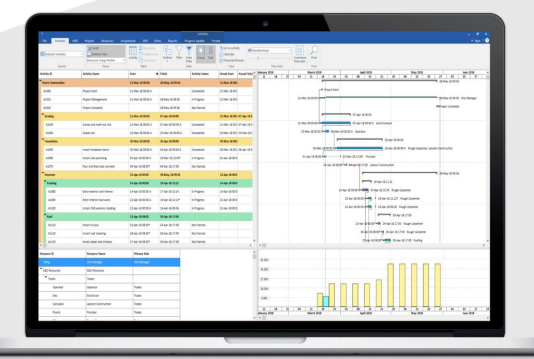


ScheduleReader[™]

Reader for .XER and .XLM schedules exported from Oracle® Primavera P6

What's New in 9.9 release

- Risk module
- Coloring WBS bands
- Timescale Font & Color formatting
- "Title" and "Name/Description" in Grouping
- Different label positions in Gantt Chart
- Present the project on "Data" and "Current" date.
- "Date" fields in Custom Filter



About

Mission

Offer a simple and cost effective tools that maximizes productivity and modernizes work when sharing schedules.

Our Values

Simple

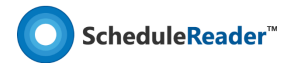
Easy to Use

Smart

All-in-One tool

Trusted

Reliable Partner



More flexibility while working

What's new in RWE Client release

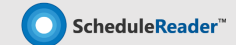


Key Benefits of ScheduleReader RWE release

- View detailed information about risks assigned to the project, including risk name, impact, probability, and response strategy.
- Visually separate project phases, making complex structures
 easier to interpret at a glance using the WBS coloring bands.
- Improve the visual clarity and allows users to align the chart's appearance with reporting standards using customizing font and color in the timescale.
- Including "Title" and "Name/Description" in grouping to have clearer context for grouped data, reducing misinterpretation and saving time during reviews.
- Focus attention on relevant progress and upcoming tasks by displaying the project from either the "Data" or "Current " date.



Risk Module



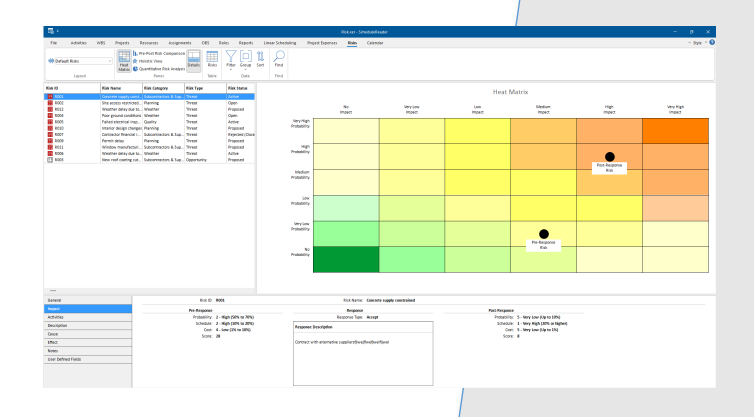
View assigned risks and opportunities in the project plan

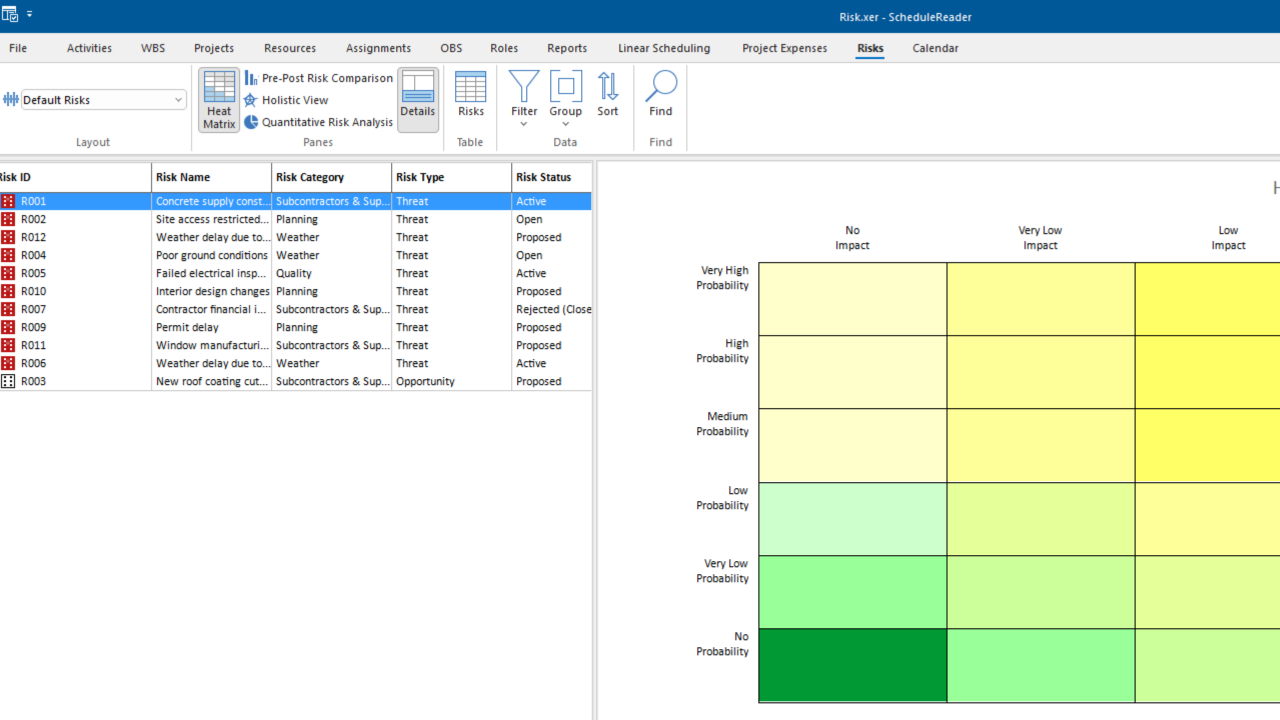
Risks

Allows users to view detailed information about risks assigned to the project, as exported from Primavera P6, including risk name, impact, probability, and response strategy.

Benefits

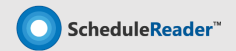
This module enables team members to stay informed and aligned on project risks relevant to their responsibilities, improving risk awareness and response coordination.





Coloring WBS bands



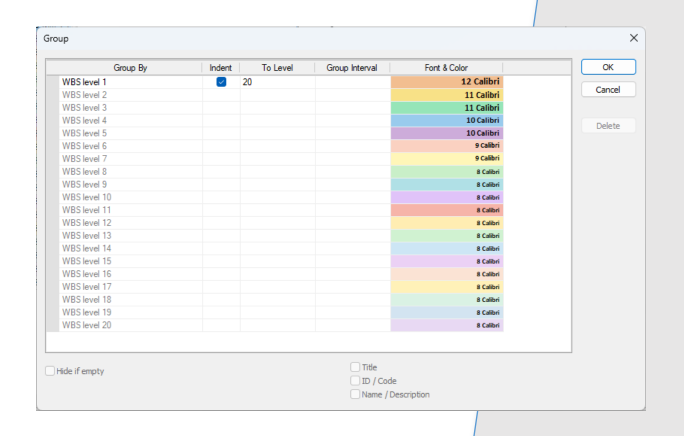


WBS bands Coloring

Customizing the look of the WBS bands by changing the text properties (font, font size, etc.) and the grouping band color.

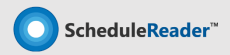
Benefits

Formatting grouping bands in ScheduleReader allows categorizing the activities into clear sections, enabling quicker schedule reviews and more focused management.



Timescale formatting

Format Gantt timescale and table header

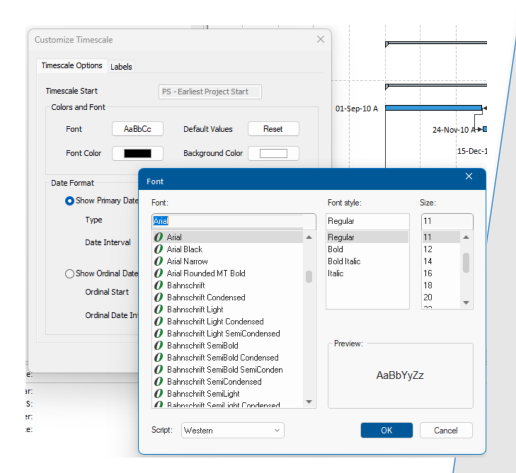


Format timescale

Customizing the look of the Gantt timescale and table's header by applying custom background color and custom text properties.

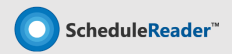
Benefits

Applying custom background colors and text formatting to the Gantt Chart timescale and table header in ScheduleReader improves visual clarity and incorporate company's standards.



"Title" and "Name/Description" in Grouping

Determine the text that displays on the grouping band.

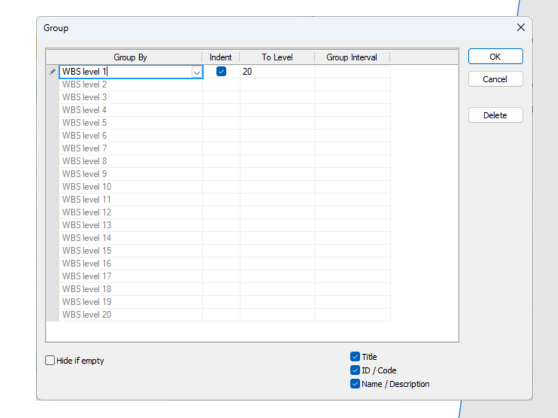


New band naming options

Include the field name on the grouping band and/or the field's name/description.

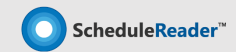
Benefits

Inserting field names and descriptions into grouping bands in ScheduleReader delivers clear, context-specific labels that reduce confusion and accelerate data-driven decisions..



Different label positions

Customize the bar label positions

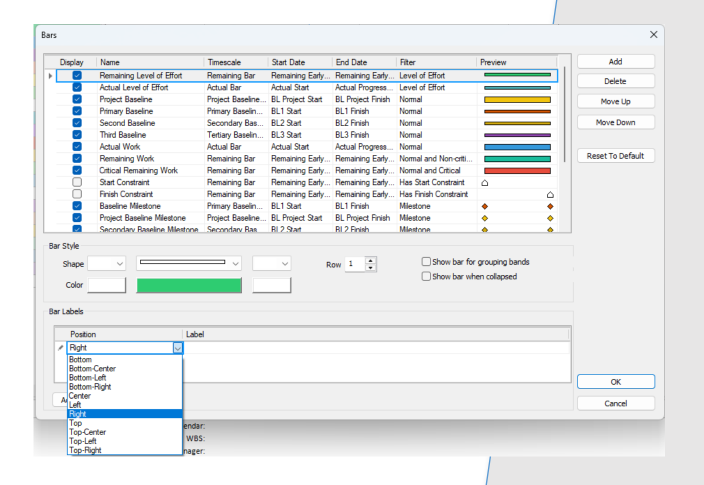


Label positions

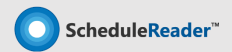
Customize the look of the Gantt Chart layout by choosing different positions for the bar's labels.

Benefits

Choosing different positions for bar labels in the Gantt Chart view in ScheduleReader improves readability, information availability and helps avoid overlap with other chart elements.



Present the project on "Data" and "Current" date



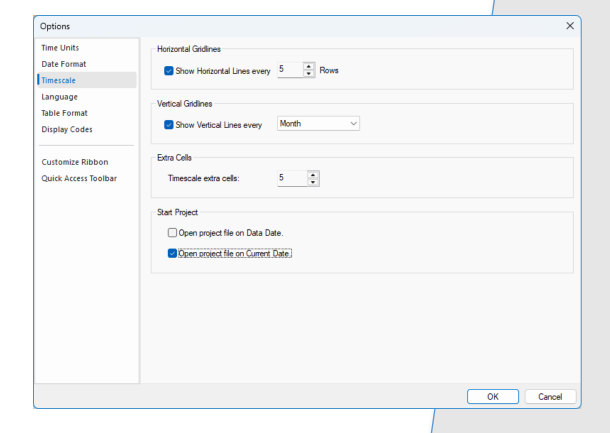
Choose how the project plan will be presented

"Data" or "Current" date

Choose how the project plan will be presented in the Gantt Chart, from the data date or from current date.

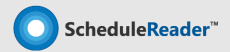
Benefits

Presenting the project plan from the "Data" date or "Current" date in the Gantt Chart view within ScheduleReader provides a focused timeline that supports accurate tracking and timely decision-making.



"Date" filters in "Custom" filters

Create custom filters using "Date" fields

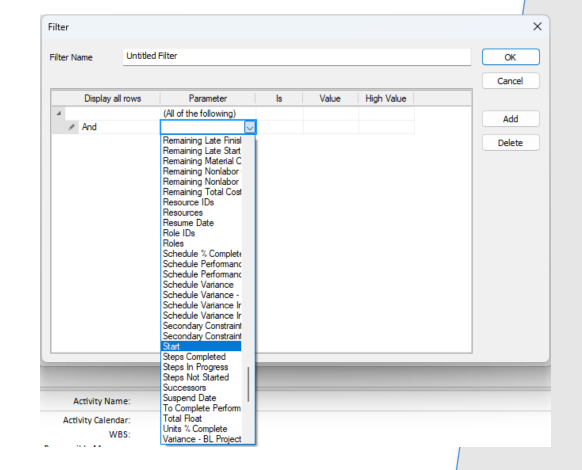


"Date" fields

Use different fields from the "Date" category of fields, for creating custom filters, necessary for your work.

Benefits

Introducing the "Date" field category in the "Custom Filter" dialog within ScheduleReader allows users to build targeted filters based on project timelines, supporting more precise data analysis and reporting..



Thank You



Download Free Trial (Windows)

For more details, please contact us at sales@proadvise.com



ScheduleReaderTM is compatible with and can be used with Oracle [®] Primavera [®] P6 [®] . It is an independently developed reader product by Synami [®] and it is not a product of Oracle [®] , nor is it endorsed, sponsored or affiliated with or by Oracle [®] . Oracle [®] , Primavera [®] and P6 [®] are registered trademarks and brands of Oracle [®] Corporation and/or its affiliates.

Your Feedback

Where do you see the biggest benefit in your case?



Seneca



Andreas Kories



sales@proadvise.com



+49 7195 98298-0

proadvise GmbH | Brühlweg 4 | 73663 Berglen Tel. +49 7195 98298-0 | Fax +49 7195 98298-99 | www.proadvise.com