

PHA Software Comparison

The table below compares the differences between Primatch's PHA software products.

Feature	PHAWorks RA Edition®	PHAWorks Lite®
PHA methods	24	11
SVA methods	3	-
LOPA	Comprehensive ⁽¹⁾	Basic ⁽²⁾
Risk ranking schemes	Multiple	1
Master quick entry database	√	√
Multiple selection in drop-down list	√	√
Pre-defined reports	44	23
Generate multiple reports at once using report groups	√	√
Find usages	√	√
Worksheet references	Enhanced	Standard
Sessions	√	√
Quick Copy	√	√
Copy From Other Project	√	√
Worksheet views	√	√
Worksheet entry notes	√	√
Report customization	√	√
Software configuration options	√	√
Open projects from PHAWorks 5	√	√
Import projects from other PHA software	√	√
Quick Entry	Enhanced	Standard
Insert images in projects	√	√
Perform studies in Spanish	√	√
Switch between light and dark mode	√	√
Generate multiple reports to one or separate files	√	√
Track progress of implementing recommendations	√	-
Evaluate key statistics of your PHA using a dashboard	√	-
Generate bow tie diagrams from PHA worksheets	√	-

⁽¹⁾ LOPA for individual scenarios in the worksheet and risk summations for scenario groups. Worksheet display with and without LOPA columns. Choice to display only LOPA scenarios. Display of LOPA scenarios in color or with LOPA icon. ⁽²⁾ LOPA for individual scenarios in the worksheet.

PHA Software Comparison

The table below compares the differences between Primatch's PHA software products.

Feature	PHAWorks RA Edition®	PHAWorks Lite®
Revalidation features	√	-
Hyperlinks	√	-
Big Data analytics	√	-
Create custom formulas using math in the worksheet	√	-
Apply markers to flag data in the worksheet	√	-
Use permissions management to limit access to features	√	-
Linked safeguards, linked recommendations, and linked scenario groups	√	-
Summary data of linked safeguards and recommendations	√	-
Use analytics to run queries and extract valuable information from studies	√	-
Run metrics to provide insights into the safety of processes and the quality of studies	√	-
Risk ranking wizard	√	-
Risk graphs	√	-
Risk summation	√	-
Create databases of safeguards, recommendations, and scenario groups	√	-
Use information from the library to assist in conducting studies	√	-
Use bypass analysis to determine impact of disabling IPLs	√	-
Perform data integrity checks on your project data	√	-
Create snapshots of project data	√	-
Filter worksheets with and without data	√	-
Protocols for study preparation	√	-
QC checklists	√	-
Customize study templates	√	-
Add worksheet columns	√	-
Create custom column sets	√	-
Highlight and change text color	√	-
Resource manager	√	-
Tooltips and hints	√	-
Quick start guides	√	-