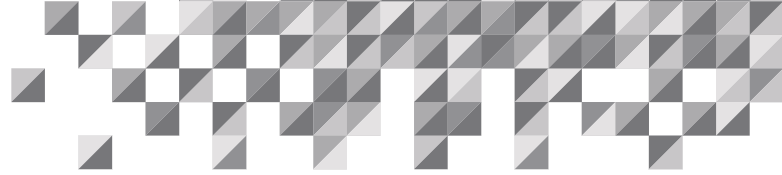


Compare PHAGlobal® to Other PHA Software

No.	PHAGlobal® Features	Other Software
1	Generate reports in PDF and Word formats, and the user can select the sections to be included.	Most other software generate reports in PDF format only and are not able to select sections.
2	Write relevant formulae in any cell of a sheet for unit conversion or calculations (similar to Microsoft Excel®)	Not available in other software.
3	Track recommendations and apply action items when coupled with Process Safety Enterprise®.	Not available in other software.
4	Pre-populated templates for both PHA and DHAs are included, as well as combustible hazards checklists, FMEA and LOPA.	Not available in other software.
5	Password-protected studies can be exported to Excel® format, allowing users to share and edit/update files with the team.	Other software only allows access to view but not update file information.
6	Multi-language pre-populated software templates available in English, Spanish, and Portuguese, with additional languages being added.	Limited multilingual options are available in other software.
7	Bowtie analysis available, enhancing the ability to estimate frequencies using FTA methodology.	Other software have bowtie visualization capabilities.
8	Ability to copy data between projects as well as within the same project file.	Other software can copy data between projects.
9	Users are able to attach sketches, drawings, and images/videos to the Appendix. Specialized recording software does not interfere.	In other software, users can include sketches or drawings in a study. Recording option supports the same function.
10	Supports undo and redo capabilities.	Other software have undo and redo capabilities.
11	Spell check feature available in English and Spanish.	Other software have a spell check engine available.
12	Users can customize accelerators for common tasks.	Other software support the same functionality.

Ready to Learn More?

OSHA regulations mandate that a Process Hazard Analysis or Dust Hazard Analysis needs to occur every 5 years or sooner if a Management of Change (MOC) occurs. With PHAGlobal® you can ensure a more comprehensive overview in less time than other leading software. Ask for a demo today.



About ioMosaic Corporation

Through innovation and dedication to continual improvement, ioMosaic has become a leading provider of integrated process safety and risk management solutions. ioMosaic has expertise in a wide variety of areas, including pressure relief systems design, process safety management, expert litigation support, laboratory services, training and software development.

ioMosaic offers integrated process safety and risk management services to help you manage and reduce episodic risk. Because when safety, efficiency, and compliance are improved, you can sleep better at night. Our extensive expertise allows us the flexibility, resources, and capabilities to determine what you need to reduce and manage episodic risk, maintain compliance, and prevent injuries and catastrophic incidents.

Our mission is to help you protect your people, plant, stakeholder value, and our planet.

Overview of most services / products we provide:

- Asset integrity
- Auditing
- Chemical reactivity management
- Combustible dust hazard analysis (DHA) and testing
- Due diligence support
- Effluent handling design
- Facility siting
- Fire and explosion dynamics
- Incident investigation, litigation support, and expert witness
- Liquefied natural gas (LNG) safety
- Pipeline safety
- Pressure relief and flare system design
- Process engineering design and support
- Process hazard analysis (PHA)
- Process safety management (PSM)
- Quantitative risk assessment (QRA)
- Risk management program development
- Software solutions
 - Process Safety Enterprise®
 - Process Safety Learning®
 - Process Safety Office®
 - Process Safety Project Opportunity Marketplace (PSPOM™)
 - Process Safety tv®
- Structural dynamics
- Training (open enrollment, online, and customized)

For more information on ioMosaic, please visit: www.ioMosaic.com

