



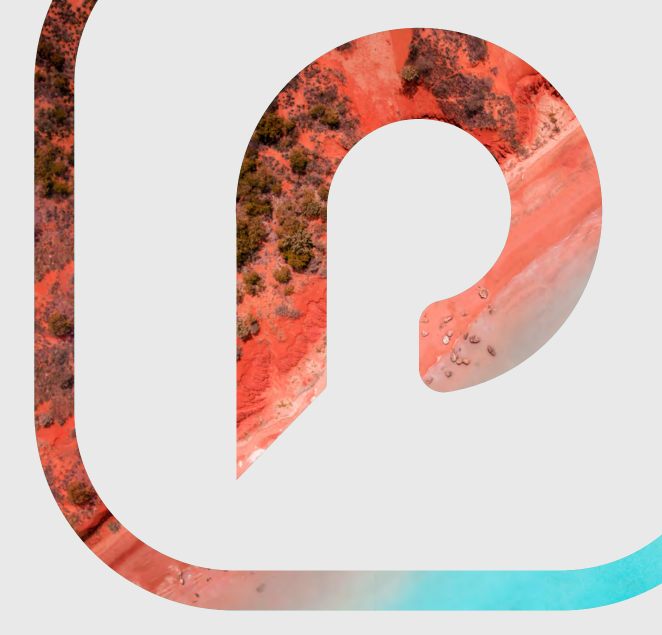
INX Preserve

For your piece of the planet



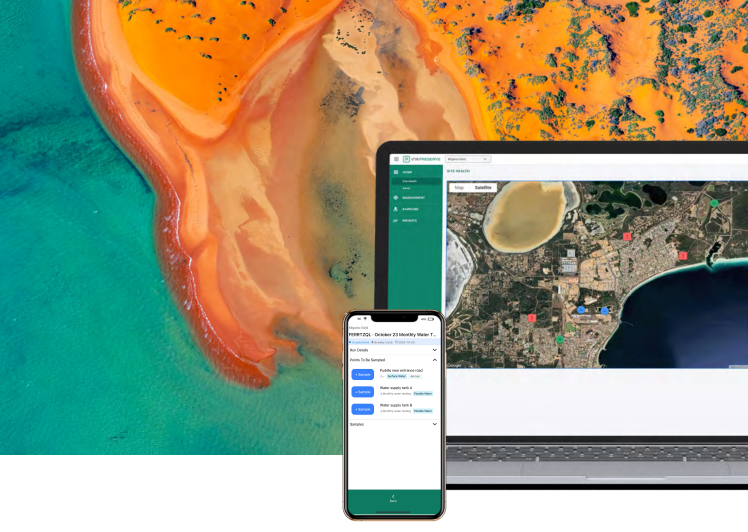
X





Content

Overview	1
Defining monitoring programs	2
Conducting monitoring	Э
Managing environmental situations	4
Results, analysis and reporting	5
Pre-defined data	6
Supported by mobile application	6
SOC 2 compliant	7
INX Cloud	7



Overview

For your piece of the planet

Organisations must prioritise compliance to meet regulations and protect their reputation. They have a moral obligation to minimise their harm on the environment and benchmark their ESG performance against industry standards.

Get game-changing clarity on environmental performance to protect your company's reputation and the planet, with INX Preserve.

INX Preserve is intelligent software built for complex environments to monitor, track and predict environmental impact.

Designed in concert with environmental experts, INX Preserve gives your operations transformative data and clarity. Our software models field sampling and laboratory analysis processes to monitor environmental performance.

Features

- Predefined out-of-the-box data, including parameters, units of measure and standards
- Monitoring programs to define license conditions, including warning limits
- Contextual monitoring types and points
- Data-driven chain of custody template
- Comprehensive monitoring functionality,
 encompassing QA/QC processes
- Intelligent laboratory data import
- Exceedance notifications Data table to enable data-driven insights
- SOC 2 Type 2 compliant
- Email alerts and notifications
- Automatic laboratory data ingestion
- Graphing of parameters over time
- Automatic laboratory
- Supported by mobile application
- Global support

X X

Defining monitoring programs

	< Annual pesticide det B Published & Studiey Col	ection regime 6 ts 2025-01-18						
WATER CHEINEW	Annual pesticide detection reg	ine	814810478 2022-01-17				Monthly	
Ground Bolker Schlash Rober Polisis Rober Ricce Jacque Riggins Bolker Discourge Moder	Girl Rield Suite (EC - Int - Smc Temperature)	(5106) -	Pesticides (2.4.5-Tric) Aminiz Operanni Dielorin Englin Pest Oxernyi Petiethion P Thiomeson Trichlorfe	(brophenol Alocarb In Workera, DBCP Mon. Neptachlor Yrezophea, Simezine	Offsite monitoring bores PL8203)	(PL8001 - PL8002 -		
Name and a	Apply Public and/or site s	standards to th	s program				+ APPLY A REFEREN	CE STANDARD
	· ALSTERLAR STREAM WATCH DUDGLIN	es						
	 For each point in this sched 	fule, any particle	from any time must a	of exceed the specifier	t ealise.			3
	PARAGONTERS			41.837 CH 51				
INTROV MEATING	Ho relevant lookap parainie		Alation standardine and	ALERY CHIL	00408			
104401/1410H	 Shoring selecant personeres 	SHOW AL				Foirs (er påge: 100	5 +
			CONSTRUCTION OF	LOWER RAINING 2	LINES BARNING 1	OTTO A MARKING C	UPPER malested 3	OTHER LINET
A								
	FARMATERE	940	-		_			_
A 54491300	Aldicarb	mg/L	-	2	2			0.004
	Aldicarb Amitraz	mp/L mp/L	-	1	2			0.004
	Aldicertr Ambrez Cypermethrin isomers	mg/L mg/L mg/L	-					0.004 0.009 0.2
	Aldicarb Amitraz	mp/L mp/L						0.004
	Aldicertr Ambrez Cypermethrin laomera Fenthion	mg/L mg/L mg/L						0.004 0.009 0.2 0.007
	Aldicents Ambraz Cypermethrin isomens Fenthion Hepsachlor	mg/L mg/L mg/L mg/L		*	4 3 4 4	-		0.004 0.009 0.2 0.007 0.0003
	Ablicarb Amiraz Cypermetinis iaomera Pershion Hepsachlor Oxamyl	mg/L mg/L mg/L mg/L mg/L		*	*	-		0.004 0.009 0.2 0.007 0.0003 0.007
	Aldicets Ambrez Copermethion Isomere Fermion Hestablor Okamyl Perathion	mg/L mg/L mg/L mg/L mg/L mg/L		***	*			0.004 0.009 0.2 0.007 0.0003 0.007 0.003
	Ablicers Annings Cypermethinis isomens Penethion Hespsachlor Oxfamyl Penethion pH	mg/L mg/L mg/L mg/L mg/L mg/L mg/L gH		***	*			0.004 0.009 0.2 0.007 0.0003 0.007 0.003 0.007 0.003 8.5

Tracking regulatory schedules and limits against actuals based on dissemination of the license into modular pieces can be easy. Monitoring programs define what, where and when monitoring needs to occur.

This is helpful for new to site environmental advisors, contractors, and environmental managers to know the complete picture of their obligations. Warning and exceedance limits can be allocated to a monitoring program to notify key stakeholders when exceedances are about to, or have, occurred.

This includes linking common standards (e.g. drinking water guidelines) or sitespecific standards to monitoring programs.

X X X X

Conducting monitoring

INX Preserve revolutionises the way environmental advisors optimise field data collection. With our flexible and reactive monitoring run process, you can automatically determine what data needs to be collected based on your chosen schedule and monitoring programs.

Our solution has undergone extensive testing with esteemed research partners, including subject matter experts and industry-specific organisations, to ensure its suitability and effectiveness.

> INX Preserve enables companies to manage the entire monitoring process from efficient scheduling, sampling, generating dynamic chain of custody documents. Our software also automatically imports lab results via a mailbox listener, saving you time and eliminating manual data entry.

X

- Cumun

With INX Preserve, environmental advisors gain full control over their processes and the ability to adapt in real-time.

Managing environmental situations

Unlock the potential of organisational agility and responsiveness to ever changing landscapes. Harnessing key data points, INX Preserve facilitates effective communication with the experts in your organisation – your environmental advisors – and highlights critical data. Stay fully informed and empowered to take proactive measures by promptly investigating and addressing warning and exceedance alerts.

					0.01	0 % 🕒	
	 RUPHWINY6 - Monthly GW monitoring R Among '0.20140.21 (2.0156, 2.0000.4pt) 					1	
enere enere		Monthly Gill monthrolog John	er Brizza				
🙏 залятно	Lowelland B	te .					
20 extents						_	
	Australian Drinking Water Guldelines						
					75%		
	plastate Australian drinking lister Guidelines				mps	+ 1200	
	FORT	1447.1 8	SAMA SATS THE				
	MSW002	W/28PN.U	2023-02-04-09-58		-	45672	
				- 10 spec			
							ŀ

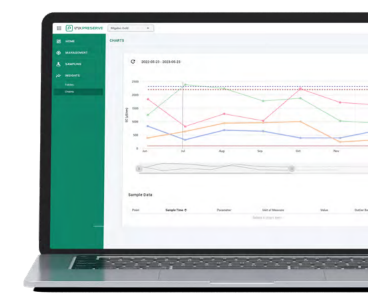
Results, analysis and reporting

Leveraging actionable insights and generating data for reports is the core of INX Preserve. With site health dashboards, you can gain a clear, concise and immediate view of the current state of the environment across the entire landscape of monitoring.

You can unlock insights and patterns to empower environmental advisors to review data and implement effective mitigation plans. You can also generate tables and graphs to showcase trends and fulfil regulatory reporting requirements for specific periods.

Our user-friendly interface provides a wide array of selection and filtering options, making it easy to customise outputs according to your business needs.



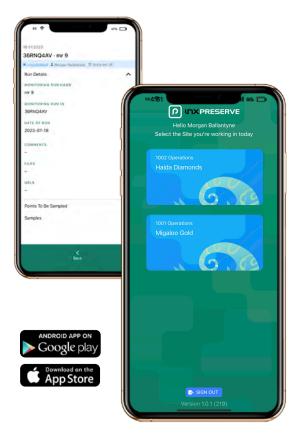


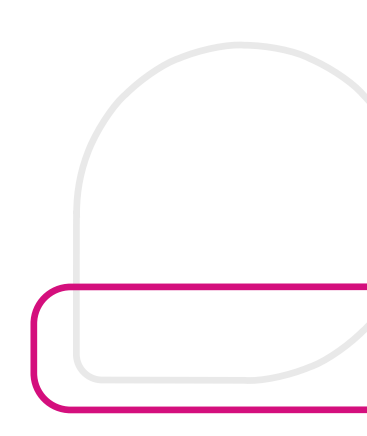
Pre-defined data

When it comes to engaging with a new software partner, ensuring a seamless and efficient onboarding process is vital for any company.

INX Preserve simplifies and expedites the onboarding journey by offering outof-the-box data, including parameters, industry standards and units of measure. This promotes consistency in data presentation and uniformity across your software environment.

Our intelligent software incorporates common aliases, allowing for intuitive item identification, while also facilitating conversion factors between different units of measure.



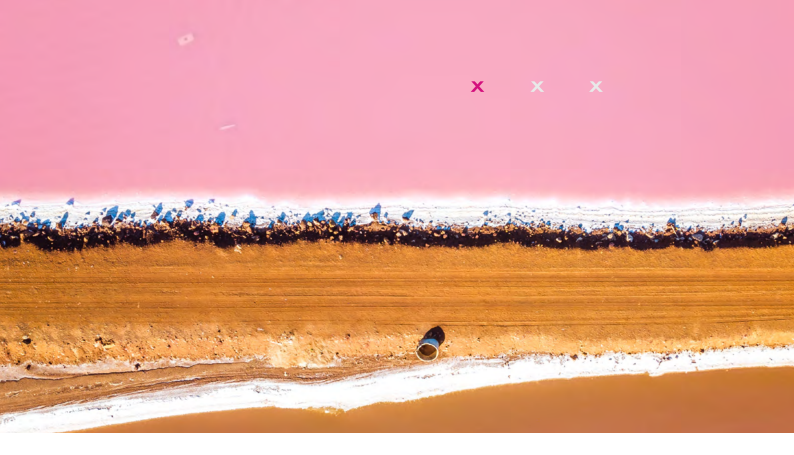


Supported by mobile application

Environmental advisors can have even more power to protect your piece of the planet, with our INX Preserve mobile application.

Our tool enables your team to conduct sampling in the field, with the captured data synchronising to our online cloud service so analysis can occur.

Your INX Preserve subscription must be active to access the mobile application so speak to one of our solutions experts today.



SOC 2 compliant

We are committed to implementing and maintaining strong security practices and controls to protect your data within INX Preserve, and:

- Taken action to prevent and mitigate service disruptions or downtime through ensuring the availability of our products.
- 2. Verified that our systems and processes operate accurately and as intended, ensuring data is processed correctly and any errors or discrepancies are promptly identified and resolved.
- 3. Implemented measures to protect the confidentiality of your data.
- Established and maintaining privacy policies and procedures in accordance with laws and regulations. Personal information is collected, used and retained appropriately and privacy preferences are respected.

If you are interested in obtaining a copy of our SOC 2 report, please contact your Account Manager or email sales@inxsoftware.com

INX Cloud

Experience enhanced security measures through a modern, scalable and accessible platform, with INX Cloud.

In partnership with Amazon Web Services (AWS), INX Preserve is available around the world at any time, so you can experience new product updates and enhancements in near real-time.

The platform also removes long outages and complex change management procedures.

X X X X X

INX Software

INX Software enables businesses in fast-paced, complex industries to safely mobilise their workforce and navigate health, safety and environmental challenges to better protect their people and the planet.

We are globally trusted leaders in the delivery of logistics, environment, health and safety software, supporting clients in the operation of safer, smarter and sustainable workplaces. Our cloud-based software and mobile capable solutions are standard across high-risk and complex operations including mining, utilities, oil & gas and government sectors.

We are head quartered in Perth with a presence across Australia and the globe, including North America and partnerships with organisations in Africa and South America.

Contact

To request a demo or for more information, contact your Account Manager or email sales@inxsoftware.com.





