

# INX Managed Services

Let us control the complexities of your mining workforce



## MAIN ADVANTAGES

- Access to the top workforce management solution with a dedicated team to run the service for you.
- Subscription basis allowing you the flexibility to use the service as needed.
- Get your operation up and running immediately, saving time and money.
- Real-time monitoring of all bookings.
- Keep your operation competitive.
- No training involved, reduce bottom line outcomes.
- 24/7 global support.

Have confidence in your bookings, improve logistic efficiencies and get the most out of your people logistics package with INX Managed Services.

Does your organisation have complex mining travel needs? With over 20 years of experience, our mining travel experts will manage all of the services you need, around the clock, taking the hard work off you.

As an extension of the INX SAM Suite, clients who have operations of any scale but not the resources to manage these bookings and workflows can subscribe to INX Managed Services. This comprehensive service employs the INX SAM team to both implement and run the INX SAM Suite within your operation. Our team of mining travel experts will manage all bookings, implementations, and configure automated reports for your specific requirements.



*INX Software is a globally trusted leader of fully integrated environment, health and safety solutions driving the creation 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, with over 200 enterprise clients and 700,000 users to date. With a global team of industry experts, we enable health, safety and environmental professionals to manage risk, achieve compliance and enhance operational efficiencies across workforce mobilisation and travel logistics, workplace health and safety, environmental and statutory compliance, training and competency management. © 2021*