



Building a Safety System from the Ground Up

How Magna Mining and Sofvie Inc. Partnered
to Create a Unified Risk Management Program



The Context

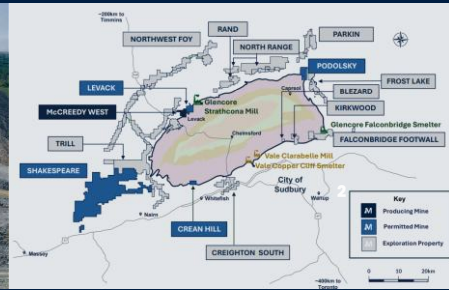
Expansion in Sudbury

- New assets
- New teams
- New systems

“

Leadership sought a solution that could unify communication, streamline risk management, and simplify reporting, while also embedding consistent safety practices across all levels of the organization.

”



The Opportunity

After inheriting a mix of existing processes and tools, Magna Mining identified the need for **one centralized platform**.

Sofvie delivered exactly that: an integrated system managing everything in one place.



**Centralized
Platform**



**Offline
Capable**



**Hands-on
Collaboration**



**Technical
Configuration**



**Empowering
People in the
Field**





The Partnership In Action

Implementation supported by Sofvie's client success and technical teams.

The technical support was prompt, knowledgeable, and solution-focused. It really helped us build confidence when we brought over 100 people onto the platform.



Early Outcomes

-  Positive recognitions reinforce core values and promotes engagement
-  Dashboards now replace manual processes
-  Sofvie is where communication and leadership meet
-  Finger on the pulse, as it relates to our critical risks

*“These wins may be early,
but the impact is significant.”*



Early Outcomes

Critical Risk and Critical Control Management



Early Outcomes

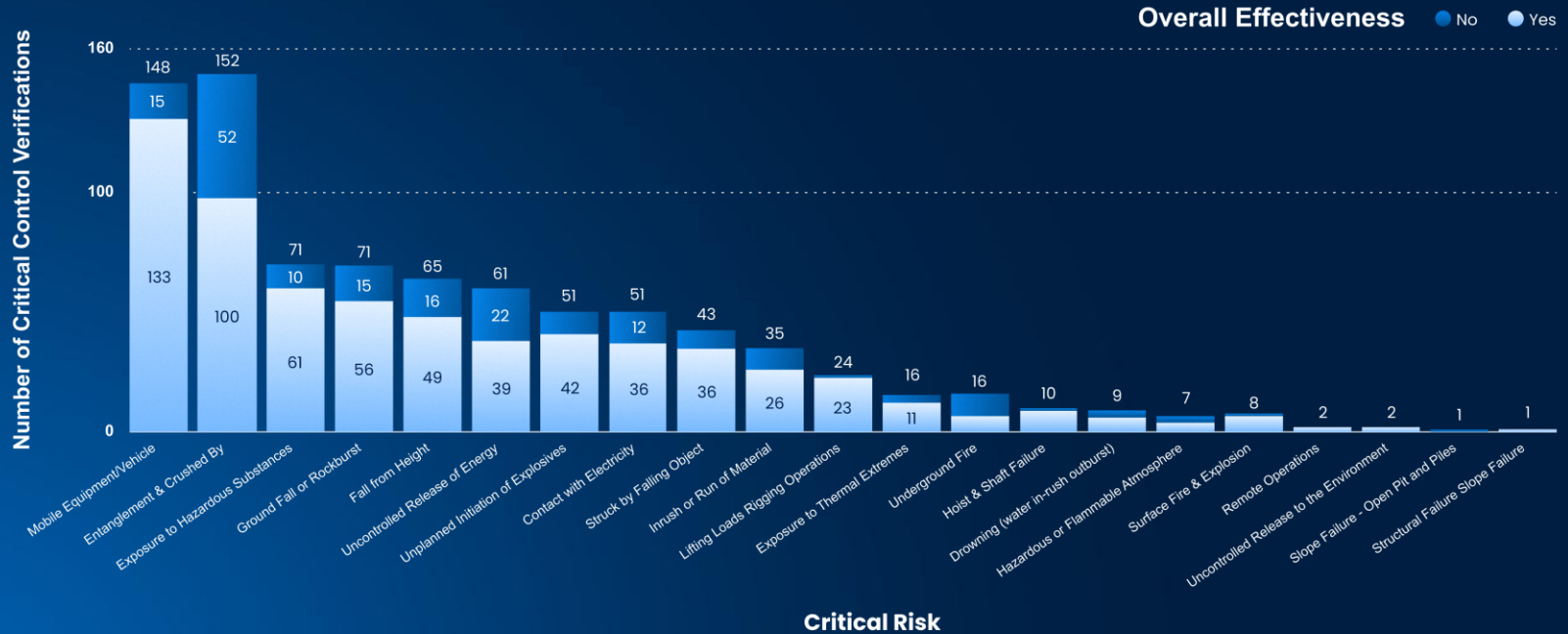
Feedback From The Field



Darryl
Underground Supervisor

Early Outcomes

Critical Control Verifications By Critical Risk



Early Outcomes

Verified Critical Controls and Effectiveness By Month



Looking Ahead

Scaling Across Operations



More Sites



More Teams



One System



Recognition



Accountability



Communication



Culture





Manage Risk - Lead with Integrity - Deliver Results



Anthony Chevrier

M.Sc. A, CRSP
Manager, Health & Safety

Gus Minor

Chief Operating Officer