RETURN ON INVESTMENT TYPICALLY IN ONLY 3 BLASTS

THE PROBLEM

- Significant post blast ore movement
- Excavation of ore within pre blast dig lines
- Potentially significant ore loss & dilution

THE PROCESS

1. Activate the BMM
2. Drop BMM into hole
3. Blast
4. Detect BMM
5. Combine D&B, geology and BMM system data
6. Proprietary translation to define post blast ore polygons
7. Excavate new accurate ore location to maximise ore recovery

ORE MOVEMENT POLYGON

- Pre blast ore
- Post blast ore
- Loss - 27%
- Dilution - 27%

THE OUTCOME

INCREASED PROFIT PER BLAST

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