Take Control of Your Process. Measure Your Fragmentation.

**WHY CHOOSE A SPLIT ENGINEERING SOLUTION?**

- Reducing risk with proven solutions, since 1997
- Validated methodology from the technology leader
- Local service by experienced integrators
- Products cover the operations from mine to mill and pit to plant
**SPLIT-ShovelCam**

Split-ShovelCam® automatically captures and processes images of post-blast muckpiles in real time.

**Key benefits:** Immediate feedback to the mine on blast performance; feed forward to the plant on what is coming from the mine; correlation of PSD to shovel maintenance and enhanced process control decisions; the only place to measure run-of-mine leach ore.

---

**SPLIT-TruckCam**

Split-TruckCam™ automatically captures and processes images of run-of-mine (ROM) material from haul trucks in real time.

**Key benefits:** Immediate feedback to the mine on blast performance; feed forward to the plant on what is coming from the mine; correlation of PSD to operational performance and enhanced process control decisions.

---

**SPLIT-ConveyorCam**

Split-ConveyorCam™ is a continuous, automatic, non-invasive monitoring system employing image processing technology for particle size, shape and color for any conveyor belt or feeder location.

**Key benefits:** Immediate feedback to crushing, screening, and milling in the comminution circuit. Quality control on final products in aggregates and iron ore.

---

**SPLIT-Net**

Split-Net™ service utilizes our experienced personnel to process your images for you and provides a size distribution report.

**SPLIT-FX**

Split-FX® point cloud processing software provides geotechnical analysis using modern 3D imaging technologies.

**SPLIT-Desktop**

Split-Desktop® is the industry approved software standard for manual, off-line coarse rock fragmentation size analysis of muck piles, leach pads and more.
Hexagon is a global leader in sensor, software and autonomous solutions. We are putting data to work to boost efficiency, productivity, and quality across industrial, manufacturing, infrastructure, safety, and mobility applications.

Our technologies are shaping urban and production ecosystems to become increasingly connected and autonomous — ensuring a scalable, sustainable future.

Hexagon’s Mining division solves surface and underground mine challenges with proven technologies for planning, operations and safety.

Hexagon (Nasdaq Stockholm: HEXA B) has approximately 20,000 employees in 50 countries and net sales of approximately 4.3 bn USD. Learn more at hexagon.com and follow us @HexagonAB.

Visit us at hexagonmining.com