

What is Split-NetSM?

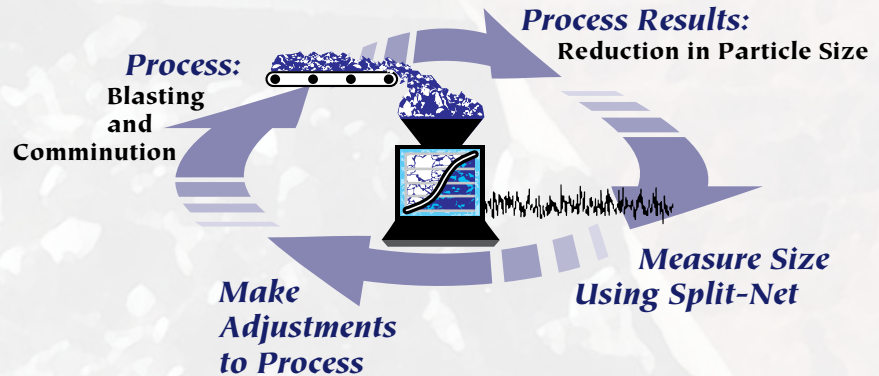
Split-Net is an entirely digital service designed to save your time while simultaneously offering our expertise in image processing. **Split-Net** saves you time and money and requires no capital expenditures. Images acquired in the field using a digital camera can be uploaded over the Internet via FTP or e-mail to a private password protected account on Split Engineering's server. Using the latest version of the Split-Desktop[®] software, Split Engineering analyzes and processes the images and returns your size information via e-mail. When you send your images there are multiple options you can request for output results. *Outsource and save.*

Why Split-Net?

Technical decisions, blasting costs, operational efficiency and productivity, and equipment performance can all be related to optimum rock fragmentation. In the past, the lack of an easy, non-disruptive, economical measuring technique has meant that, in most cases, rock fragmentation has not been defined in quantitative terms. Now, Split-Net provides an economical alternative to manual sampling and screening and an objective measure rather than subjective qualitative estimates.

Split Engineering provides on-site training in image acquisition methodology and techniques. Proper image acquisition and sampling techniques are essential to help you get the best results.

As part of the **Split-Net** account subscription, Split Engineering supplies all the scaling equipment and manuals necessary to get you started.



Split-Net Service Package

Basic Subscription

- ▶ Scaling equipment.
- ▶ Instruction manual.
- ▶ Private, password protected account set-up at Split Engineering on our server for transmission of images.

Full-Service Subscription

- Includes all of the above, *plus:*
- ▶ On-site instruction in image analysis acquisition and sampling techniques.
- After account subscription and set-up, images are analyzed for a flat fee per image by Split Engineering.

Benefits

Economical Data Acquisition

- ▶ Objective, rapid and less labor intensive than manual methods.

Facilitates Process Control

- ▶ Enables measurement of particle fragmentation.
- ▶ Empowers mining personnel with crucial operational information at numerous points within the comminution process.

Fast and Easy Analysis

- ▶ Acquire an image, send the image to Split Engineering, and the size results are returned within days.



