



Split-NetSM Service:

Establish an Account (One-Time Set-Up Fee):

Account Set-up and Service Subscription: _____ **\$200.**
Includes: Scaling Equipment - (2) 10" Scaling Balls, if necessary.
 Private, Password Protected FTP Account.
 User's Manual.

Image Analysis Service:

Standard Digital Image Analysis _____ **\$25/image analyzed with a minimum charge \$250.**
Hi-Res UAV Ortho Image Analysis _____ **\$250/image analyzed.**

(Access the Split Engineering website at www.spliteng.com to send your groups of images. Provide instructions on how to create the graphical outputs and Split Engineering returns size distribution results in an Excel spreadsheet.)

Optional Equipment and Services:

Additional Sets of Scaling Balls _____ **\$50.**
Image Analysis (per image) with 24-hour turnaround _____ **\$100.**

Payments:

Credit card payments are preferred through our website at: <https://www.spliteng.com/payment-form/>
Upfront payment is required to establish the account. Service charges summarized and invoiced for each analysis.
Clients with larger volumes of images (over 20 images per month on average) may provide Purchase Orders that Split Engineering will invoice against.

All shipping and related costs are responsibility of client for orders. Account Set-up and Service Subscription price not waived if client declines shipment of goods.

For more information please consult www.spliteng.com

Notes, Terms, Conditions and Assumptions:

- 1) Prices are in US dollars and are subject to change at sole discretion of Split Engineering.
- 2) Equipment costs do not include royalties, taxes, duties, import tariffs or related charges, if applicable.
- 3) This quote is valid for 90 days from the date it was issued.
- 4) Price does not include any additional labor and infrastructure costs incurred by customer.
- 5) If applicable, on-site labor days are to be billed at \$1,200/day or \$150/hour.
- 6) Travel and related expenses to be reimbursed at cost plus 10%.
- 7) Equipment and supplies in proposal may be subject to change due to availability of better quality components and materials or necessity of different components at Split Engineering's discretion and upon prior customer approval.