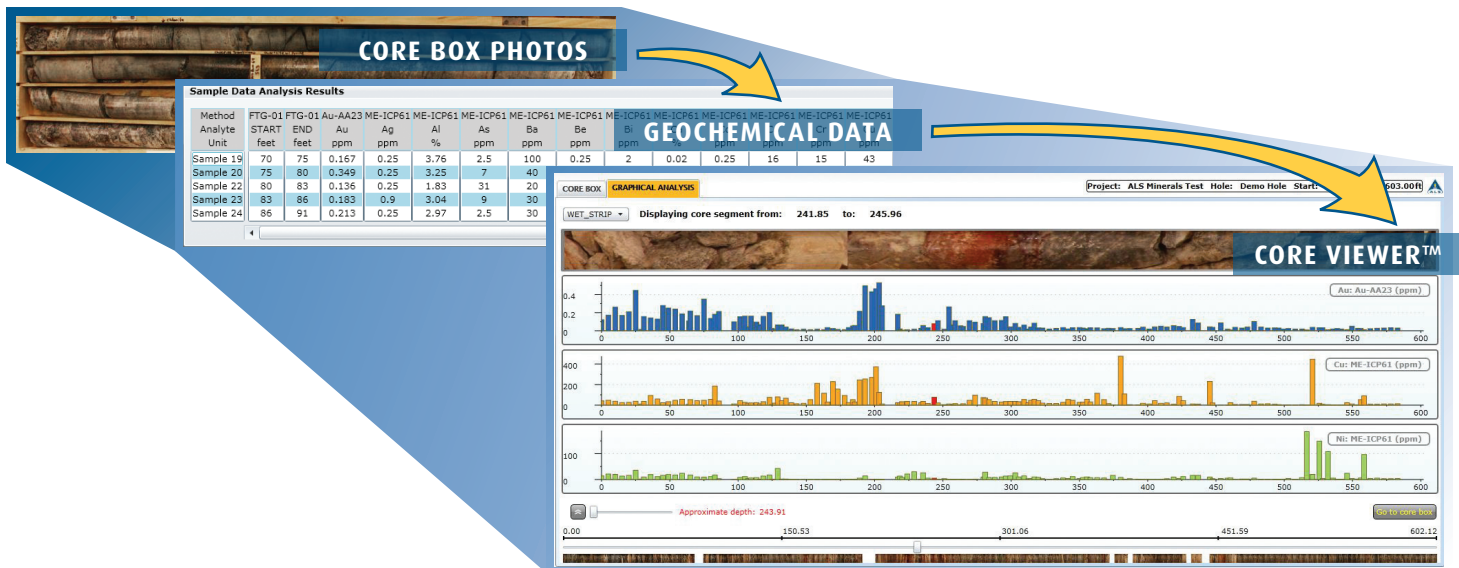




YOUR TECHNICAL SERVICES PARTNER

ALS Minerals now offers via our “state-of-the-art” Webtrieve™ the capability to submit core photos, manage and archive them, and plot geochemical data alongside the photograph. Assays may be interrogated to view and magnify the corresponding core photo.



## CORE IMAGE AND DATA ANALYSIS

The ALS Webtrieve™ data retrieval service has recently been expanded to include Core Images from Core Photos. The Core photos are rendered into a single down-hole, depth registered image. Geochemical data may be plotted with this image, and anomalies interrogated with respect to the core photo. Photos at anomalous geochemical locations can be magnified to view details of fracture density, mineralogy, texture. The ALS Minerals service includes long term, unlimited photo archival and on-line viewing via the Webtrieve™ on-line data system.

- Core Images rendered into single down-hole and depth registered images
- View Core Photos with geochemical analyses
- Interrogation of geochemical anomalies
- Enables interactive inspections of geotechnical and geological features
- Long term on-line photo archival
- Secure, encrypted Webtrieve™ data analysis