

## Helpful Links



Website	<a href="http://www.veracio.com">www.veracio.com</a>	<a href="http://www.minalyze.com">www.minalyze.com</a>
YouTube	<a href="https://www.youtube.com/@veracio">@veracio</a>	<a href="https://www.youtube.com/@minalyzeab2771">@minalyzeab2771</a>
Linkedin	<a href="https://www.linkedin.com/company/veracio">in/company/veracio</a>	<a href="https://www.linkedin.com/company/minalyze">in/company/minalyze</a>
Leadership (w/ links to LinkedIn Profile)	<a href="#">JT Clark</a>	<a href="#">Annelie Lundström</a>
	<a href="#">Mike Ravella</a>	<a href="#">Mikael Arthursson</a>
	<a href="#">Chip Blue</a>	
	<a href="#">Phil Ciezak</a>	

### About Minalyze

Minalyze develops and produces advanced analytical instruments for geological data acquisition and related software for data visualization. Development and production of instruments and software are made in Sweden.

[\[Learn More\]](#)





### About the MinalyzerCS

The groundbreaking patented drill core scanner that delivers comprehensive information on chemistry, structures, density, and photography. Say goodbye to costly and time-consuming manual analysis, and hello to enhanced revenue, reduced costs, and increased efficiency.

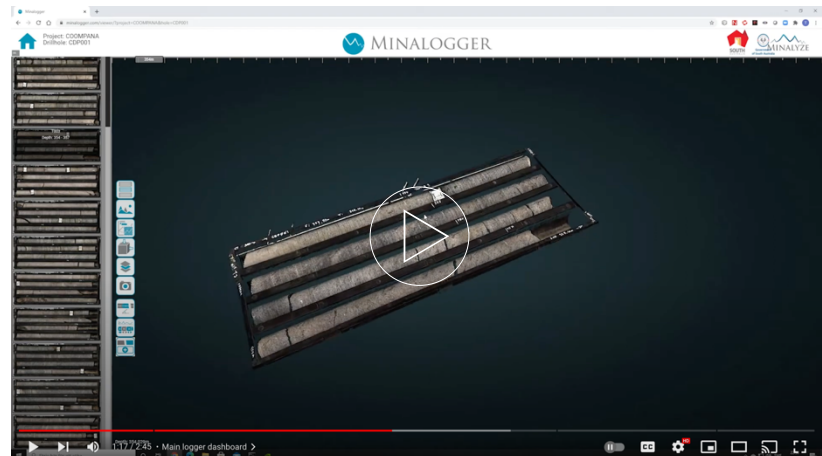
[\[Learn More\]](#)



### About Minalogger

Minalogger is a web based software that visualizes drill core data extracted with the Minalyzer. Combining images, 3D models and geochemistry enables deeper understanding of the geology. Minalogger is compatible with the data generated from the Minalyzer and any other depth related dataset.

[\[minalogger.com\]](http://minalogger.com)



### Minalyze Case Study: Arsenic-rich Zones in Nickel Sulphide Mineralisation

"Minalyze's technology represents a significant advance in quick geochemistry to support the exploration geologist in her or his endeavours to find deposits viable for mining," says Johan Sjöberg, Chief Geologist at Nickel Mountain Group AB. "The technology enables you to effortlessly have geochemical data at your fingertips when logging drill core, without the hassle of re-logging the core after sampling and assay at a conventional lab."

[\[Read Online\]](#)