

# ShotReport

Electronic Shot Reporting Tools



**DYNO**<sup>®</sup>  
Dyno Nobel

**Groundbreaking Performance**<sup>™</sup>

ShotReport is the Electronic Shot Reporting tool (EZ-ESR) currently being used by Dyno Nobel blasters at customer sites. This software enables blasters to quickly complete a professional looking report with far fewer errors than a standard handwritten report. ShotReport functionality includes the following:

- Records all data relevant to every shot including shot material, holes in the shot, shot conditions such as weather, mine location, shot results, seismograph readings, and other data.
- Times the shot and displays instant feedback on holes-per-delay and lbs-per-delay based on how the shot is tied in.
- Performs other standard calculations for the blaster to ensure the report is consistent and correct.
- Stores data locally and replicates it to a secure central server.
- Allows customer access to aggregated shot data via DataMiner, our web-based shot data management system.
- Can be used by Dyno Nobel blasters servicing customer sites, or by customer personnel.
- An offline version of ShotReport (ESR) is also available.

[www.dynonobel.com](http://www.dynonobel.com)

800-732-7534

