# NDAR submissions shouldn't be



Don't treat them as separate, inefficient, error-prone, anxiety-filled processes.

A Novel Approach for Efficient Submission of Research Data to the National Database for Autism Research (NDAR) Philip Langthorne, Frank Farach, David Voccola, Charles Tirrell, Leon Rozenblit, JD, PhD, Prometheus Research, LLC

## If they are, you're probably not using informatics best practices.







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#### Collect Your Data (in a database)

- A relational database eliminates the need for managing data files and provides traceability.
- get locked in a proprietary format.
- needs with queries.

### Audit Your Data (repeatedly)

- candidate datasets for your next submission.
- dataset complies with the latest rules.
- candidate every month.

### Submit Your Data (without anxiety)

Using open source tools ensures your data won't

You can transform your data into the format NDAR

Use your transform queries to regularly produce

Use NDAR's validation tool to confirm that your

To minimize surprises, we recommend testing a