NamesforLife semantic services provide scientific and technical publishers with standards-based editorial workflow solutions that enhance the value of content to readers while reducing the efforts of authors, peer-reviewers and editors to produce technically accurate content.
We post all of our past presentations, posters and published material on our web site, and many of our services are available for testing there as well. Please have a look at our available materials and feel free to ask questions.

We welcome you to contact us at any time, via phone, e-mail, Skype or LinkedIn.

We would be happy to answer questions, provide additional demonstrations and discuss your current needs for semantic services in your publication workflow.

If you missed us at the conference...

We post all of our past presentations, posters and published material on our web site, and many of our services are available for testing there as well. Please have a look at our available materials and feel free to ask questions.

We welcome you to contact us at any time, via phone, e-mail, Skype or LinkedIn.

We would be happy to answer questions, provide additional demonstrations and discuss your current needs for semantic services in your publication workflow.

BENEFITS AT EACH PRODUCTION STEP

Our semantic annotation services save time at each stage of the editorial process and continue to add value after publication.

Detection and correction of errors at the earliest possible stage of content production results in significant improvement of document throughput and substantial cost savings.

- Our expert recommendation service reduces production time by finding qualified editors and reviewers at the submission stage.
- Our document validation service improves efficiency of downstream compositors by detecting errors in content and structure.
- Our persistent semantic links increase the visibility of published content by adding links from authoritative resources.
- Our CrossRef metadata broadens exposure of your content to a multi-disciplinary audience by creating semantic citation paths for your literature.

Visit Us at the 2017 SSP Meeting

Stop by booth #TT7 for a demonstration of how our tools are being used by early adopters, how our approach might meet your needs for semantic enrichment of your content, and how you can help us shape forthcoming features.

Our software architect, Charles Parker, and our founder, George Garrity will be available every day of the conference for questions and product demonstrations.

Online tools have improved the efficiency of many parts of the editorial workflow, but also place pressure on publishers to perform new tasks in the service of authors and readers. These include identifying suitable editors and peer-reviewers and ensuring technical accuracy of published content.

These tasks require a high level of domain knowledge that is often in short supply.

We offer services to fill these gaps that can be integrated into existing editorial platforms.

Creating Domain Experts

Every service we build is designed to conform to current publishing standards and practices.

Our services are readily integrated at any stage of content production.

Our semantic annotation is backed by professionally curated resources maintained by domain experts.