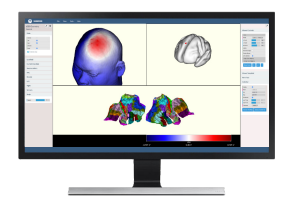
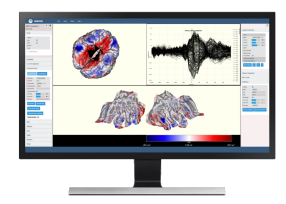


## Visualize the source of the EEG activity in 3D with Sourcerer® and cloud computing

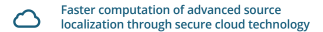
Sourcerer is built on cloud computing and offers a fast and easy to use workflow for source imaging

| SOURCERER®                 | Basic | Standard | Plus | Premium  |
|----------------------------|-------|----------|------|----------|
| Cloud based                |       | <b>Ø</b> |      | <b>Ø</b> |
| Atlases                    |       |          |      |          |
| Sparse Array (coming soon) |       |          |      |          |
| Dense Array                |       |          |      |          |
| Individual Head Model      |       |          |      |          |
| On-site GPU hardware       |       |          |      |          |











Verify the source solution with visualization of the electrical current transmission from brain to scalp



Improved source localization from EEG with Atlas or MRI data providing more focal results



User choice of inverse methods to solve for source localization



3D visualization to see and Interpret analytic results



Training and education features for source reconstruction

Sourcerer® brings you advanced source localization with a faster, easier to use workflow built on cloud computing. BEL is proud to support the next wave of source localization research.



Watch the Sourcerer® demo video and let us know more about your research.

Contact us



For more information about Sourcerer°, contact info@bel.company or visit www.bel.company

1776 Millrace Drive Eugene, OR 97403 1-541-525-9799 info@BEL.company