

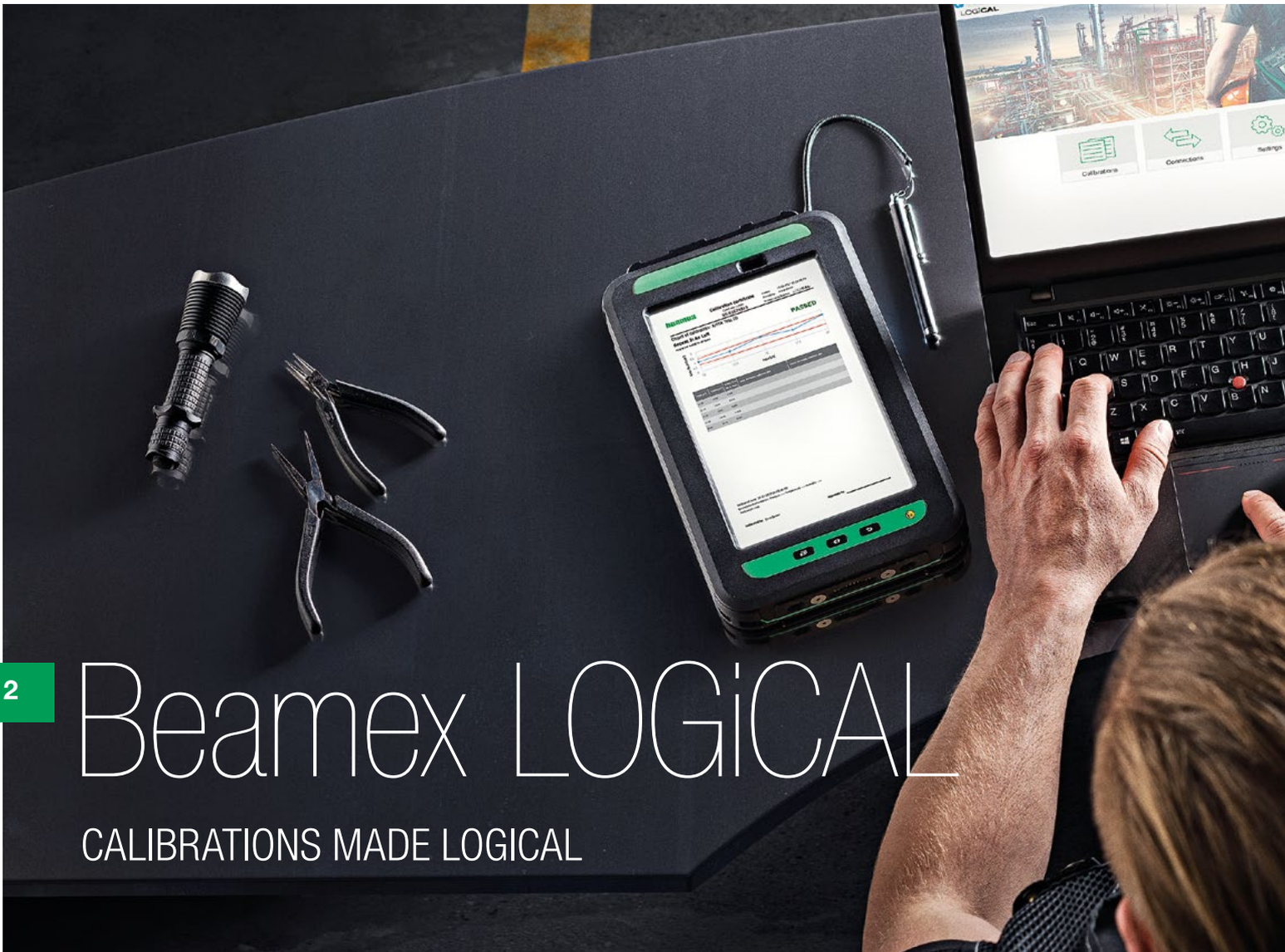
78977348759834759843
87984654346346
7987465465465132132131
62587965836458734657
565387875684653400

Beamex LOGiCAL

Cloud based calibration certificate software

1

beamex
A BETTER WAY TO CALIBRATE



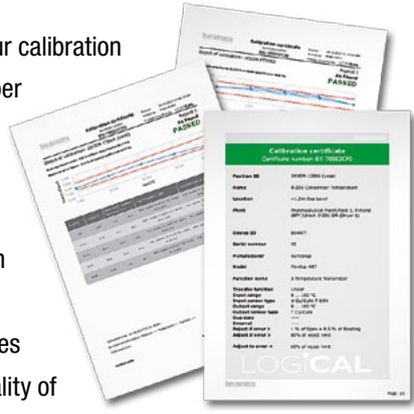
2

Beamex LOGiCAL

CALIBRATIONS MADE LOGICAL

Document your calibrations anywhere anytime.

Manually documenting your calibration results with a pen and paper is time consuming and prone to errors. Using documenting calibrations and calibration software automates your documentation, which saves time and improves the quality of your records by eliminating errors.



LOGiCAL – Document calibrations anywhere, anytime

Beamex LOGiCAL is an advanced, free of charge, cloud-based multilingual calibration certificate generation software. It offers an affordable and easy way to document calibration results. LOGiCAL reads the calibration results from selected Beamex documenting calibrators and presents the results on an electronic calibration certificate in PDF format.

Why use a cloud-based software?

- ▶ Using a cloud-based software like LOGiCAL is extremely cost-effective.
- ▶ The solution is completely free and IT involvement is not necessary.
- ▶ Easily access the software anywhere an internet connection can be found.
- ▶ No worries about version updates because the application updates automatically.



Start using LOGiCAL right now!

If you have a supported Beamex documenting calibrator, you can start using LOGiCAL immediately for free by going to the LOGiCAL page to register.

Go to <https://logical.beamex.com> and start using LOGiCAL right now.

Visit the Help section on the LOGiCAL webpage for detailed instructions on how to start.

Who is LOGiCAL for?

LOGiCAL software is ideal for industries or plants with a smaller number of calibrations that are managed with a documenting calibrator. LOGiCAL also suits mobile workers who frequently travel from plant to plant.

These conditions might exist in industries like service, water and wastewater, smaller power plants, aerospace, automotive, pulp & paper among others.

Need more?

If you work in a highly regulated or a more demanding industry, such as pharmaceutical, maybe LOGiCAL is not the best solution for you. Instead, we recommend using the more advanced **Beamex CMX Calibration Management Software**.

Supported Beamex documenting calibrators:



Beamex MC2

Beamex MC4

Beamex MC6

Beamex MC6-Ex

Beamex MC6 Workstation



Calibrations



Connections



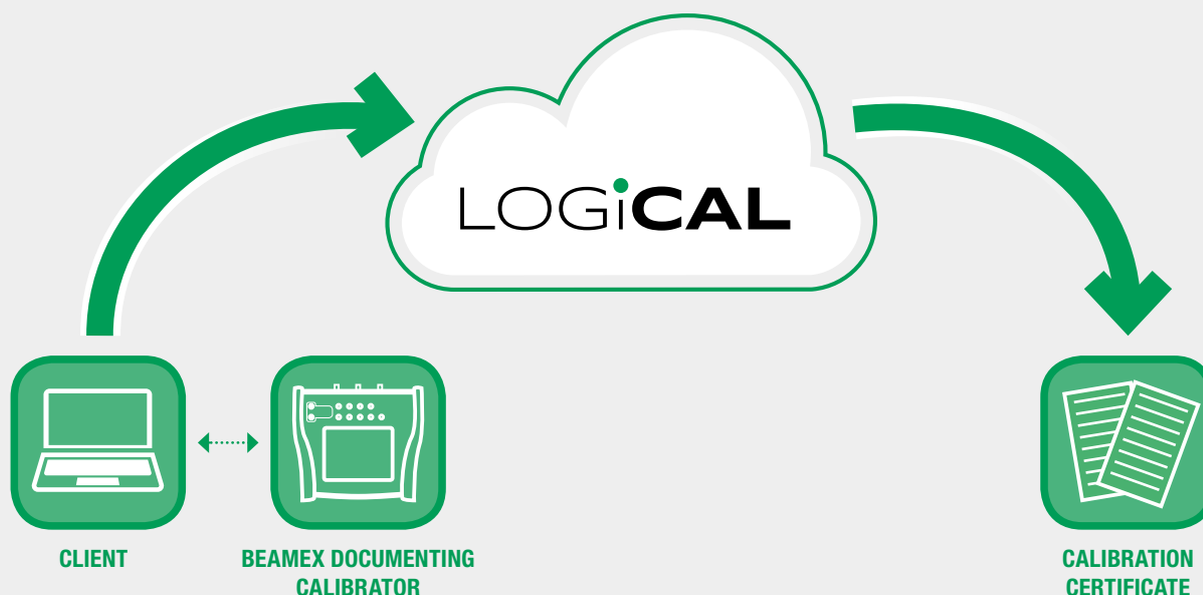
Settings



Help

4

How does LOGiCAL work?



- ▶ Make a calibration using a Beamex documenting calibrator, like the MC2, MC4 or the MC6 family of calibrators, then store the results into the calibrator's memory. Next, upload the calibration results from the calibrator's memory into LOGiCAL. LOGiCAL converts your calibration results into a PDF certificate that can be saved or printed.

- ▶ The LOGiCAL cloud communicates with Beamex calibrators through a web service technology, so calibration certificates can be generated using any device connected to the internet and a web browser, as long as the calibrator is connected to the computer and running LOGiCAL. It is compatible with most browsers, such as Chrome, Internet Explorer or Safari.

- ▶ The LOGiCAL Client needs to be installed to the computer(s) that is communicating with the calibrator. LOGiCAL Client takes care of transferring information between the connected calibrator and LOGiCAL.
- ▶ The LOGiCAL client automatically transfers the information from the connected calibrator.