

78977348759834759893
87984654546546
7987465465465132132131
62587965836458734657
655387875684653400

Beamex LOGiCAL

Subscription-based calibration software

Beamex LOGiCAL

CALIBRATIONS MADE LOGICAL

Beamex has developed calibration software since the late 80's and LOGiCAL is our latest generation calibration software.

Beamex LOGiCAL is a cloud-based calibration software.

What is Beamex LOGiCAL?

Beamex LOGiCAL is a subscription-based calibration software using cloud technology.

You can store your instruments and references in the LOGiCAL database and use them as a basis for calibration tasks. The intuitive dashboard will let you know when your instruments are due for calibration.

You can plan your calibration work in LOGiCAL and assign the work to people doing the calibration.

The calibration tasks are sent to either Beamex calibrators or mobile devices for a guided execution of the calibration.

Once the calibration work is done, the results can be synchronized from the calibrator or mobile device to LOGiCAL. Calibration results are stored in the LOGiCAL database for analysis and certificate generation.

BEAMEX SOFTWARE AND SERVICES

Unique communication technology

The unique communication technology enables the cloud-based software to communicate with mobile devices. You can use LOGiCAL with Beamex documenting calibrators or with the free Beamex bMobile calibration application, which is available for smartphones and tablets. Both alternatives allow for a fully paperless and digitalized calibration process.

The benefit of using a Beamex calibrator is that it will further automate the calibration process, guiding you through the work.



Beamex MC2

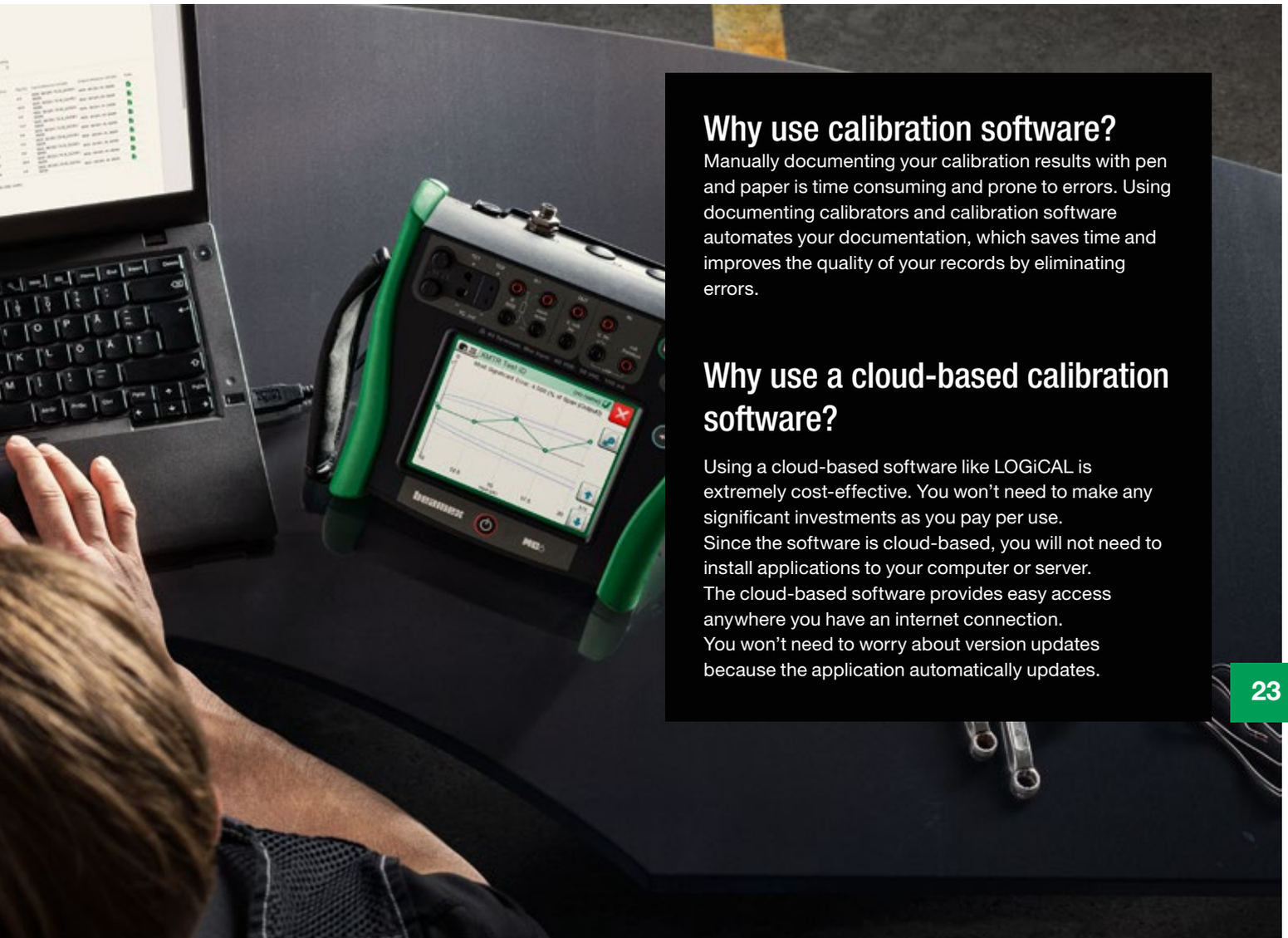
Beamex MC6-Ex

Beamex MC4

Beamex MC6-T

Beamex MC6

Beamex MC6 Workstation



Why use calibration software?

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

Why use a cloud-based calibration software?

Using a cloud-based software like LOGiCAL is extremely cost-effective. You won't need to make any significant investments as you pay per use. Since the software is cloud-based, you will not need to install applications to your computer or server. The cloud-based software provides easy access anywhere you have an internet connection. You won't need to worry about version updates because the application automatically updates.

23

Who is LOGiCAL ideal for?

LOGiCAL is ideal for calibration professionals who want to step-up from an outdated, home-made or paper-based calibration solution into the latest technology.

LOGiCAL gets you up and running quickly and easily without an IT platform investment, aligning costs with activities in a pay-per-use environment.

LOGiCAL supports your first steps in digitalizing your calibration process; with easy and safe management of calibration references, instrument records and calibration results.

LOGiCAL supports robust mobile solutions in the hands of field technicians in demanding environments, removing the need to carry laptops or paper to your point of work.

LOGiCAL is a perfect solution for many different industries, such as: Calibration Service Providers, Water and Wastewater Plants, Power Plants, Aerospace, Automotive, Food and Beverage, Pulp & Paper and many others.

Start your free LOGiCAL trial now!

Getting started with LOGiCAL is very easy and you can start using it today! Follow the link below to create an account, invite your team members and start organizing your work.

Go to **logical.beamex.com** and start using LOGiCAL right now!

Go to **www.beamex.com/logical** to learn more.

If you want a demo or need any help getting started, please contact us!



Beamex bMobile calibration application

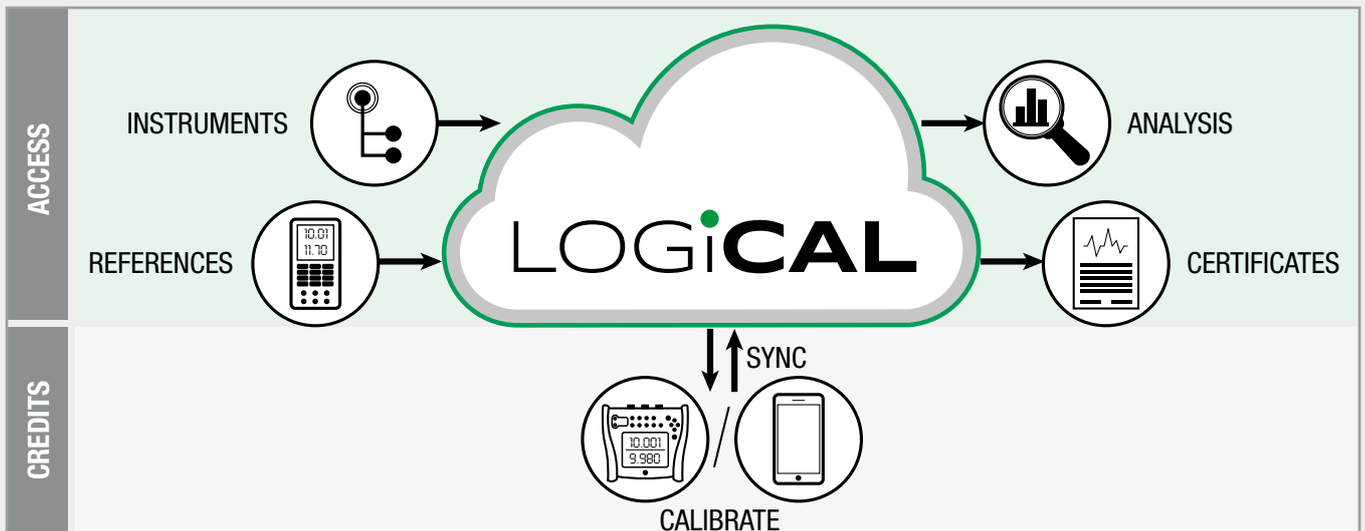
Beamex bMobile is an intuitive, powerful, mobile and paperless solution for executing and documenting process instrument calibrations.

During the calibration, bMobile guides you through the calibration process, lets you key in the calibration results and saves the results locally. After the calibration, you can synchronize the calibration results with LOGiCAL.

The Beamex bMobile application works off-line, so you don't need a network connection when completing the calibration task.

You can download the Beamex bMobile application for free from the Play Store (Android) or from the Beamex bMobile upgrade page (Windows 10).

24



Pricing & how to buy

As a subscription-based calibration software, you don't need to purchase LOGiCAL, you just subscribe and start using it with a modest monthly fee.

LOGiCAL pricing is divided into two parts: LOGiCAL Access and LOGiCAL Credits.

LOGiCAL Access gives you access to the Logical database, your calibration results and lets you work with Logical.

LOGiCAL Credits are needed to upload calibration results to the Logical database. Each uploaded result uses one credit.

This is a pay-per-use environment, where you pay when you perform calibrations.

For detailed pricing information, please go to the LOGiCAL website at www.beamex.com/logical

Need something more?

If you work in a highly regulated and more demanding industry, such as Pharmaceutical, maybe LOGiCAL is not right for you. Instead, we recommend using the more advanced Beamex CMX Calibration Management Software.

For more information on Beamex CMX calibration software, please visit the CMX Calibration Management Software product page at www.beamex.com/calibration-software/