



CMX Professional

Calibration software with wide customization possibilities.



CMX Professional

Calibration software with unlimited possibilities.

Who calibrated? What? When? What were

the results? Plan, manage and document all your calibration information efficiently and safely using Beamex's CMX Professional calibration management software. CMX Professional is calibration management software with wide customization possibilities. It is suitable for large and medium-sized companies, which require an advanced, efficient calibration system that meets their specific needs.

Installing CMX Professional and using it to its fullest potential improves the productivity and quality of a company's calibration system. It's faster, easier and more accurate than "pen and paper" -based calibration procedures. Once a calibration task has been completed, CMX Professional records the calibration history together with timestamps, electronic signatures, record status, and a complete audit trail. These functions are especially necessary in regulated industry, where routine calibration operations are required to indicate that quality-critical instruments continue to perform within the defined tolerances. The records that are produced must be stored and be retrievable upon demand to demonstrate to an auditor that the plant is being maintained to an acceptable level.





CMX Professional enables powerful and productive calibration management:

- Easy-to-use, modern software with many configuration possibilities.
- Provides traceable and auditable calibration reports.
- Meets regulatory requirements (ISO, FDA, etc.).
- Paperless documentation and calibration management.
- Can be integrated into a maintenance management system (e.g. SAP®, Maximo®).
- Built-in communication with documenting calibrators.
- · Pocket PC interface for manual data entry with a PDA.
- 4th generation Beamex[®] Calibration Management Software (started in 1984).

91,7%

of CMX customers state that using Beamex products has improved the efficiency of their calibration procedures.*

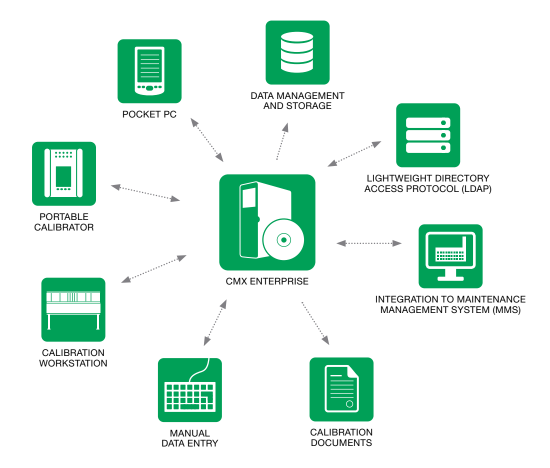
* Beamex Customer Survey 2010

Adding optional features to CMX Professional provides you with calibration management software that meets your specific needs:

- Increase the number of positions in a database.
- Install as server version.
- Integrate to a maintenance management system (e.g. SAP®, Maximo®).
- Third-party calibrator support.
- Configurable user-interface and Report Design.
- History Trend.
- · Pocket PC interface.
- Calibration of weighing instruments.
- Change Management.
- Professional services (e.g. installation, training, validation, database conversion).



CMX Professional for increased productivity and quality



Upload calibration procedures from CMX

Professional to portable calibrators and calibration
workstations. Before performing any calibrations, you
can upload all the calibration procedures that you need
to do from CMX Professional to your field calibrator or
workstation. No need for pen and paper.

Download calibration results back to CMX

Professional. When the calibrations are done, you can download all the calibration information and results from the calibrator back to CMX Professional. It's fast and efficient.

Manually enter calibration data into CMX

Professional. If you like, you can also manually enter calibration information into CMX Professional. This way you can store and manage all possible calibration standards with CMX Professional, no matter what you calibrate.

Mobile calibration management with Pocket PC.

Using CMX Professional's Pocket PC interface for downloading and uploading calibration information makes an entirely paperless calibration system.

Create, manage and store calibration information safely and efficiently. All calibration data, procedures and results are stored and managed in the CMX database. All documentation and procedures in CMX are in auditable and traceable format and it adheres to regulatory requirements, such as ISO 17025, cGMP and 21 CFR Part 11.

Integration to a maintenance management system

(MMS). Plant hierarchy and work orders are stored in MMS and from there transferred to CMX Professional, which stores all calibration procedures, standards and results. When calibration work has been performed, CMX Professional sends acknowledgement of the calibration back to MMS.

Print calibration certificates, reports and labels in electronic format, on paper or both; it's up to you.

Lightweight Directory Access Protocol (LDAP).

When you try to log on to a network, an LDAP server approves (or disapproves) your login. If LDAP is enabled in CMX, it supersedes CMX's password settings. Then, instead of checking users' passwords from CMX's database, they are checked from an LDAP server on the network.

Simple and easy to use

Explorer-like browser interface. The explorer-type user interface allows you to navigate through calibration records quickly and easily.

"Drag and drop" functionality. In CMX Professional, you can move equipment by simply dragging and dropping it. In addition, workflows can be created by dragging and dropping equipment. You can also drag and drop work orders directly to your field calibrator.

Adapts to your needs

A database between 1,000 and unlimited positions. As a standard feature, the CMX Professional has a 1,000 position database, but it can be increased up to an unlimited number of positions.

Installed into a single workstation or on a floating server.

The standard version of CMX Professional is installed into a single workstation; a server version of the software is available as an option. With the server version, the database and CMX licenses can be shared with other plants worldwide.

Report Design and ability to customize user interfaces.

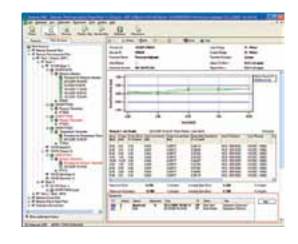
The Report Design and ability to customize user-interface features provide possibilities to modify calibration reports to meet company-specific requirements. The Report Design feature allows you to create completely new documents or modify pre-designed document layouts according to the standards of the company. CMX Professional's user interface enables the adding and modifying of user-definable fields and an unlimited amount of document links to an external file system.

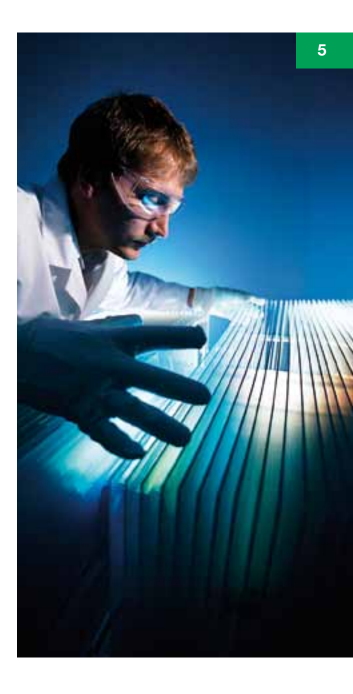
Pocket PC interface. The stand-alone Pocket PC interface allows you to manually enter data on site, download work orders, and test procedures and routines. It stores all of the results and, after testing, uploads all of the results and notes to the central database.

Meet regulatory requirements

ISO 17025, cGMP and 21 CFR Part 11. CMX Professional stores and documents calibration information in auditable and traceable format by meeting regulatory requirements such as ISO 17025, cGMP and 21 CFR Part 11.

Change Management and Audit Trail. CMX Professional's Change Management complies with FDA requirements (21 CFR Part 11 Electronic Records and Electronic Signatures). Change Management stores record history including timestamp, record author or editor, record status and a unique key to the Audit Trail. Audit Trail tracks detailed information of what data fields have been added, modified or deleted, by whom, when and why. Audit Trail also saves illegal login attempts.







Efficient calibration asset management

Manage all calibration quantities. CMX Professional allows you to manage various calibration quantities, including pressure, temperature, electrical, indicators, recorders, mass, pH, length, flow and many others.

Automated procedures. CMX Professional's automated calibration procedures make calibration management efficient, fast and repeatable. Automated procedures minimize mistakes compared to manual methods of calibration management.

Position, device and calibrator database. CMX tracks positions, devices and their functions and calibration procedures, storing and maintaining the complete history of performed calibration tasks. No need to remember tasks, the system automatically alerts you when the defined objects require recalibration and also guides the user through the entire calibration procedure from start to finish.

Position and device sets. Create and maintain position and device sets (also known as workflows). Static sets assist users in planning calibration tasks and working with a certain group of positions and devices instead of reviewing the entire database.

Wizard for database population. Database Wizard guides you in creating new equipment.

Plant structure. The multidimensional plant structure in CMX Professional is similar to your real plant structure with uninstalled, installed and spare equipment with multiple procedures and work orders. Managing even complicated plant structure is easy.

User accounts, groups and permissions. For security purposes, you can create user accounts, user groups and permissions for various levels.

Pickup lists. These allow you to enter frequently used data into the system for later use. Whenever you need the data, you just pick it from the list of pre-entered options. No need to write it over and over again.

History Trend function. This allows you to plan the optimal calibration interval for your instruments. You can analyze the instrument's drift over a certain time period. History Trend displays numerically and graphically the instrument's drift over a certain time period.

Calibrating weighing instruments. Weighing instruments are typically very accurate, but they still need to be calibrated frequently to ensure that measurement value and uncertainty meet requirements. CMX calibration management software includes Eccentricity Tests, Repeatability Tests, Weighing Tests, and Minimum Capability Weighing Tests to assist in complying with all calibration requirements.

Documentation possibilities. All calibration documentation (certificates, reports, labels, route lists, etc.) can be printed and stored in electronic format or on paper. CMX Professional contains many different document templates as a standard feature. Storing documents in CMX database is easy, safe and efficient.

Lightweight Directory Access Protocol (LDAP). When you try to log on to a network, an LDAP server approves (or disapproves) your login. If LDAP is enabled in CMX, it supersedes CMX's password settings. Then, instead of checking users' passwords from CMX's database, they are checked from an LDAP server on the network.

Seamless communication with documenting calibrators

Beamex calibrator support. CMX Professional offers built-in communication with Beamex's documenting calibrators for downloading and uploading calibration information. It's fast and efficient and there's no need for a notepad and pen. In addition, there will be no mistakes from incorrect data entry, as that is always possible when entering data manually.

Third-party calibrator support. CMX Professional also supports communication with all the other major field calibrator brands.

Paperless calibration for increased productivity

Standard calibration certificates, reports and labels.

CMX Professional comes with a selection of ready-made standard calibration reports and certificates. All these reports can be saved in different type of electronic format (e.g. Word, HTML, .jpg, .bmp, PDF, Excel). CMX Professional allows you to create your calibration certificates and reports conveniently without pen or paper.

Paper documenting. If you want to print and store paper copies of calibration certificates, reports, route lists and other documents, just simply drag and drop a work order to a local or network printer.

Integration to other systems

CMX connector for SAP® and Maximo®. CMX Professional can be integrated to a maintenance management system (MMS), such as SAP®, Maximo® or other system.





Feature comparison of the CMX product family

castions/Tags in the database 0	·	-		
ptional 5000 positions/tags in the database ptional 10 000 positions/tags in the database ptional unlimited positions/tags in the database origie workstation license origie workstatio	CMX Product features	Light	Professional	Enterprise
prioral 10 000 positionstags in the database prioral unlimited positionstags in the database prioral unlimited positionstags in the database prioral unlimited positionstags in the database position/Tog and Device sets etworking/multi-user support besition/Tog and Device sets dilbrator database solition/Tog and Device sets dilbrator database dilarator database fiziard for database population mumunication with Beamox calibrators annual data entry variage and uncertainty calculation and structure and uncertainty calculation and structure are accounts, groups and permissions tekup lists are accounts, groups and permissions tekup lists are accounts, groups and permissions clack prioration and accounts, groups and permissions are accounts, groups and permissions clack prioration and prioration and accounts groups and permissions are accounts, groups and permissions clack prioration and prioration and accounts groups and permissions are accounts, groups and groups and groups accounts groups and groups accounts groups and groups accounts	Positions/Tags in the database	300		Unlimited
pitional unlimited positions/tags in the databasee ingle workstation licensee etworkstation licenses etworkstation licenses etworkstation licenses etworking/multi-user support etwo	Optional 5000 positions/tags in the database		0	
ading server licenses ading server licenses ading server licenses aciting reserver licenses aciting reserver licenses acition/Tag and Device database acition/Tag and Device database acition/Tag and Device sets a	Optional 10 000 positions/tags in the database		0	
cating server licenses tworking/multi-user support alibrator database alibrator database alibrator database alibrator database fizard for database population mumunication with Beamex calibrators alianual data entry verage and uncertainty calculation aniat structure aniat structure are accounts, groups and permissions clup lists aveable filters tandard paper reporting templates paper light sporting paper reporting templates 10. Server 2005 Express database 10. Server 2005 Express database tools MX Database Manager tool cournent manager 10. Lister Maintenance 10. Server 2005 Express database tools MX Database support 10. Lister Maintenance 10. Server 2005 Express database tools MX Database but and """ MX Porting Transfer Functions 10. Server 2005 Express database 10. Server 2005 Expre	Optional unlimited positions/tags in the database		0	
etworking/multi-user support solitor/Tag and Device database lizard for database lizard for database population munication with Beamex calibrators anual data entry verage and uncertainty calculation ant structure errage and uncertainty calculation ant structure errage and permissions ickup lists verage and permissions ickup lists verage in the structure errage and permissions ickup lists verage in the structure errage and permissions ickup lists verage in the structure errage and permissions ickup lists verage and uncertainty calculation and structure graph popurity ickup lists verage and permissions ickup lists verage and uncertainty calculation ickup lists verage and uncertainty calculation ickup lists verage and uncertainty and uncertainty and lists verage and uncertainty and unce	Single workstation license	•	•	
osition/Tag and Device database osition/Tag and Device sets iditrator database izard for database population ommunication with Beamex calibrators anual data entry everage and uncertainty calculation lant structure ser accounts, groups and permissions ickup lists avaable filters tandard paper reporting templates OL Server 2005 Express database tools MX Database Manager tool occurrent manager outlinguage support itle User Maintenance ser Defined Transfer Functions racile database support ommunication with 3"-party calibrators on oligurable user interface islatory Trend ghort Deficity ghing management islatory Trend occurrent manager ocket PC interface hange Management islatory Trend ocket PC interface hange Management ocket PC interface occurrent resident is support ocket PC interface hange Management ocket PC interface hange Management ocket PC interface occurrent resident is support ocket PC interface hange Management ocket PC interface hange Management ocket PC interface occurrent resident is support ocket PC interface hange Management ocket PC interface hange Management ocket PC interface hange Management ocket PC interface occurrent resident is support ocket PC interface hange Management ocket PC interface occurrent resident occurrent occurren	Floating server licenses		0	•
alibrator database alibrator database population fizard for database population mumunication with Beamex calibrators lanual data entry verage and uncertainty calculation lant structure ser accounts, groups and permissions ickup lists verable filters aveable filters claudard paper reporting templates 9 177 177 population paper reporting templates 9 177 177 population paper reporting templates 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Networking/multi-user support		•	•
alibrator database	Position/Tag and Device database	•	•	•
Izard for database population ommunication with Beamex calibrators lanual data entry everage and uncertainty calculation lant structure everage and uncertainty calculation everage and uncertainty everage everag	Position/Tag and Device sets	•	•	•
ommunication with Beamex calibrators anual data entry everage and uncertainty calculation and structure ser accounts, groups and permissions cickup lists exercise filters aveable filters aveable filters 9 17 17 17 17 18 17 17 17 19 17 17 17 19 17 17 17 19 17 17 17 19 17 17 17 19 17 17 17 19 17 17 17 19 17 17 17 19 17 18 18 18 18 18 18 18 18 18 18 18 18 18	Calibrator database	•	•	•
lanual data entry verage and uncertainty calculation ant structure and surfacture are accounts, groups and permissions ckup lists aveable filters tandard paper reporting templates anyorting/Exporting paper reporting templates QL Server 2005 Express database QL Server 2006 Express database tools MX Database Manager tool cument manager dutillanguage support ite User Maintenance ser Defined Transfer Functions racele database support ommunication with 3"-party calibrators omfigurable user interface istory Trend cocket PC interface hange Management leighing instrument support MX connector for SAP® MX connector for Maximo® onfigurable CMX connector for other software tegration service to other software for offigurable CMX connector for other software tegration service to other software onfigurable CMX connector (SSA) (upgrades and Help Desk) Da database conversion (1 database) inid-party database conversion file database conversion on opeport designing service on opeport designing s	Wizard for database population	•	•	•
verage and uncertainty calculation ant structure are accounts, groups and permissions (skup lists aveable filters aveable filters and apper reporting templates at andard paper reporting templates at andard paper reporting templates at a coll Server 2005 Express database CL Server 2005 Express database tools MX Database Manager tool accountent manager accountent manager accounter manager accounter district of the state of the sta	Communication with Beamex calibrators	•	•	•
lant structure ser accounts, groups and permissions clockup lists avaeable filters landard paper reporting templates standard paper reporting templates landard lan	Manual data entry	•	•	•
ser accounts, groups and permissions	Average and uncertainty calculation		•	•
	Plant structure	•	•	•
avaeable filters atandard paper reporting templates 9 17 17 17 17 17 17 17 17 17 17	User accounts, groups and permissions	•	•	•
tandard paper reporting templates 9 17 17 17 nporting/Exporting paper reporting templates 0	Pickup lists	•	•	•
propring/Exporting paper reporting templates QL Server 2005 Express database QL Server 2005 Express database tools MX Database Manager tool Ocument manager Itie User Maintenance Itie Ocumentarie Itie Itie Itie Itie Itie Itie Itie It	Saveable filters		•	•
QL Server 2005 Express database • <t< td=""><td>Standard paper reporting templates</td><td>9</td><td>17</td><td>17</td></t<>	Standard paper reporting templates	9	17	17
QL Server 2005 Express database tools MX Database Manager tool ocument manager lutitianguage support tite User Maintenance ser Defined Transfer Functions racile database support ommunication with 3rd-party calibrators onfigurable user interface oonfigurable CMX consector for Other software oonfigurable CMX connector for other software o	Importing/Exporting paper reporting templates		•	•
MX Database Manager tool ocument manager lutitilanguage support lite User Maintenance ser Defined Transfer Functions racle database support ommunication with 3rd-party calibrators onfigurable user interface sistory Trend ocket PC interface hange Management leighing instrument support ghtweight Directory Access Protocol (LDAP) support MX connector for SAPro MX connector for Maximo Ochres oftware others are vice Agreement (SSA) (upgrades and Help Desk) on database conversion (1 database) M6 database conversion (1 database) M6 database conversion (2 designing service M6 designing service M6 database conversion M6 designing service M6 designing service M6 designing service M7 designing service M8 designing service M9	SQL Server 2005 Express database	•	•	•
Lultilanguage support ite User Maintenance ser Defined Transfer Functions racle database support ommunication with 3"-party calibrators onfigurable user interface istory Trend ocket PC interface ocket PC interface ocket PC interface ophange Management ophangement ophange Management ophange Mana	SQL Server 2005 Express database tools		•	•
Intitianguage support Interest User Maintenance Interest Mainten	CMX Database Manager tool	•	•	•
ite User Maintenance ser Defined Transfer Functions racle database support O ommunication with 3"d-party calibrators O onfigurable user interface O operations of the state of	Document manager	•	•	•
ser Defined Transfer Functions racle database support ommunication with 3"d-party calibrators O onfigurable user interface istory Trend eport Design O ocket PC interface hange Management O detyling instrument support O offigurable Directory Access Protocol (LDAP) support MX connector for SAP® O MX connector for Maximo® O onfigurable CMX connector for other software tegration service to other software O oftware Service Agreement (SSA) (upgrades and Help Desk) Control Type Validation – URS/FDS/IQ/OQ/PQ O n-site installation and user training (3 days) M6 database conversion (1 database) M6 database conversion (1 database) M6 designing service O opeport designing service O o opeport designing service O o o o o o o o o o o o o	Multilanguage support	•	•	•
racle database support ommunication with 3rd-party calibrators O onfigurable user interface istory Trend eport Design ocket PC interface Anage Management (eighing instrument support ghtweight Directory Access Protocol (LDAP) support MX connector for SAP® MX connector for SAP® O offigurable CMX connector for other software offiction service to other software O offivare Service Agreement (SSA) (upgrades and Help Desk) O actory Type Validation – URS/FDS/IQ/OQ/PQ n-site installation and user training (3 days) O official party database conversion (1 database) M6 database conversion (1 database) O opon official party database conversion O opon official party database conversion O o opon opon opon opon opon opon opon	Site User Maintenance		•	•
ommunication with 3 rd -party calibrators O onfigurable user interface istory Trend operation Design ocket PC interface hange Management O eleighing instrument support optimizer for SAP® MX connector for SAP® MX connector for Maximo® onfigurable CMX connector for other software oftware Service Agreement (SSA) (upgrades and Help Desk) octory Type Validation – URS/FDS/IQ/OQ/PQ n-site installation and user training (3 days) M6 database conversion (1 database) M6 database conversion (1 database) o o o o o o o o o o o o o	User Defined Transfer Functions		•	•
ommunication with 3 rd -party calibrators O onfigurable user interface istory Trend operation Design ocket PC interface hange Management O eleighing instrument support optimizer for SAP® MX connector for SAP® MX connector for Maximo® onfigurable CMX connector for other software oftware Service Agreement (SSA) (upgrades and Help Desk) octory Type Validation – URS/FDS/IQ/OQ/PQ n-site installation and user training (3 days) M6 database conversion (1 database) M6 database conversion (1 database) o o o o o o o o o o o o o	Oracle database support		0	•
onfigurable user interface olistory Trend eport Design ocket PC interface ocket PC inter			0	0
Sistory Trend			0	•
eport Design ocket PC interface hange Management ocket PC interface	-			•
ocket PC interface hange Management ocket PC interface hange Management ocket PC interface hange Management ocket PC interface ocket PC int	•			•
hange Management Aleighing instrument support Aleighing instrume	Pocket PC interface			•
/eighing instrument support O ghtweight Directory Access Protocol (LDAP) support O MX connector for SAP® O MX connector for Maximo® O onfigurable CMX connector for other software O itegration service to other software O oftware Service Agreement (SSA) (upgrades and Help Desk) O actory Type Validation − URS/FDS/IQ/OQ/PQ O n-site installation and user training (3 days) O D3 database conversion (1 database) O M6 database conversion (1 database) O nird-party database conversion O eport designing service O				•
ghtweight Directory Access Protocol (LDAP) support MX connector for SAP® O MX connector for Maximo® O onfigurable CMX connector for other software otegration service to other software oftware Service Agreement (SSA) (upgrades and Help Desk) oftware Service Agreement (SSA) (upgrades and Help Desk) octory Type Validation – URS/FDS/IQ/OQ/PQ on-site installation and user training (3 days) O oftware Service Agreement (1 database) octory Type Validation – URS/FDS/IQ/OQ/PQ octory Type Validation – URS/FDS/IQ/OQ/PQ octory Type Validation and user training (3 days) octory Type Validation of URS/FDS/IQ/OQ/PQ octory Type Val				•
MX connector for SAP® MX connector for Maximo® O onfigurable CMX connector for other software O oftware Service to other software oftware Service Agreement (SSA) (upgrades and Help Desk) actory Type Validation − URS/FDS/IQ/OQ/PQ O on-site installation and user training (3 days) D3 database conversion (1 database) M6 database conversion (1 database) M6 database conversion (1 database) O o eport designing service				•
MX connector for Maximo® onfigurable CMX connector for other software otegration service to other software oftware Service Agreement (SSA) (upgrades and Help Desk) actory Type Validation – URS/FDS/IQ/OQ/PQ on-site installation and user training (3 days) O o M6 database conversion (1 database) o ohird-party database conversion o o o o o o o o o o o o				
onfigurable CMX connector for other software oftware Service to other software oftware Service Agreement (SSA) (upgrades and Help Desk) actory Type Validation – URS/FDS/IQ/OQ/PQ on-site installation and user training (3 days) O onside database conversion (1 database) M6 database conversion (1 database) onird-party database conversion oneport designing service				
tegration service to other software oftware Service Agreement (SSA) (upgrades and Help Desk) actory Type Validation − URS/FDS/IQ/OQ/PQ on-site installation and user training (3 days) O D3 database conversion (1 database) M6 database conversion (1 database) ohird-party database conversion openort designing service O openore designing service			J	0
oftware Service Agreement (SSA) (upgrades and Help Desk) 0 0 actory Type Validation – URS/FDS/IQ/OQ/PQ 0 • n-site installation and user training (3 days) 0 • D3 database conversion (1 database) 0 • M6 database conversion (1 database) 0 • nird-party database conversion 0 0 eport designing service 0 0	-			
actory Type Validation − URS/FDS/IQ/OQ/PQ n-site installation and user training (3 days) D3 database conversion (1 database) M6 database conversion (1 database) o o o o o o o o o o o o o	-		0	
n-site installation and user training (3 days) D3 database conversion (1 database) M6 database conversion (1 database) O Inird-party database conversion O O O O O O				•
D3 database conversion (1 database) M6 database conversion (1 database) O o nird-party database conversion O o o o o o o o o o o o o				
M6 database conversion (1 database) O onlird-party database conversion O O onlird-party designing service O O O				
nird-party database conversion OOO eport designing service OOO				
eport designing service O O				•
	• •			
n-site validation service O O				
	On-site validation service		0	0

- = Standard feature
- O = Optional feature

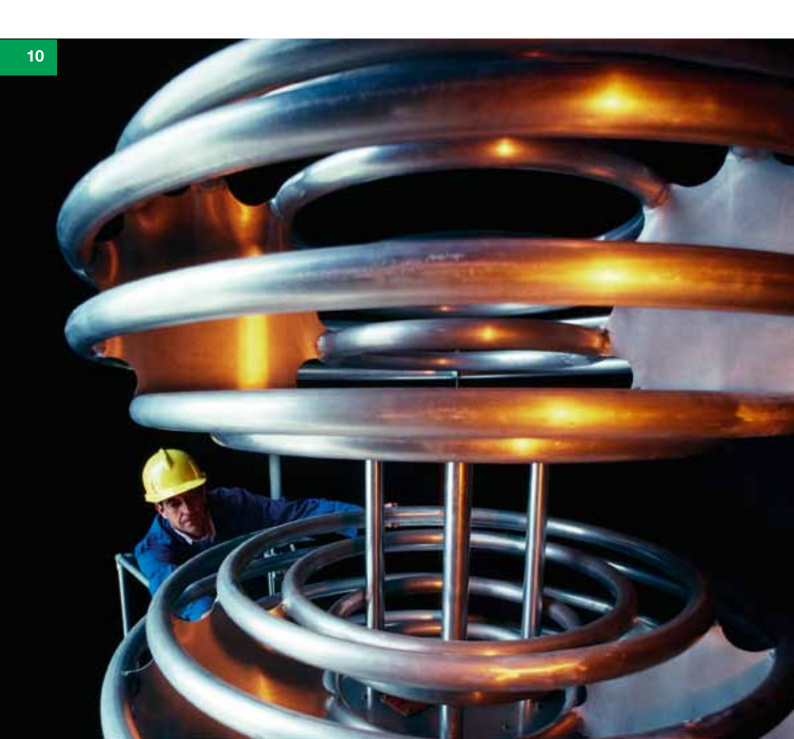
Make the most of it with Beamex's Professional Services

Installation and training. Beamex provides worldwide services for installation and training. This way you are able to have your new calibration system up and running in no time. You also learn the capabilities of Beamex calibration equipment, how to use it and how your organization will benefit the most from it.

Software Service Agreement (SSA). Our Software Service Agreement is a valuable service package that complements your investment into Beamex's calibration management software. SSA is the gateway to automatic and regular software upgrades and Beamex's Help Desk services. Software upgrades keep the system constantly up-to-date.

Database conversions. If you want to upgrade to CMX Professional from some other calibration system, Beamex will be there to assist you.

Validation. Beamex's Validation Services provide support for pharmaceutical companies in the implementation of CMX calibration management software. A Beamex Validation Specialist performs the validation and the customer witnesses the results of the tests.



Related products and services

Portable calibrators

Beamex's range of portable MC-calibrators for field calibration is known for their accuracy, versatility and also for meeting both high and uncompromised quality standards. CMX Professional has built-in communication with Beamex's documenting calibrators.

Workstations

A workstation can be considered ideal when most of the maintenance and calibration tasks are performed in the workshop. Beamex's workstation is a modular testing and calibration system designed for use in workshops and laboratories.

Professional Services

An essential part of a complete calibration solution are our Professional Services: – service and re-calibration, implementation and training, software support, validation services and integration services. Working with you step-by-step, from implementation to support and recalibration, Beamex's Professional Services help you to get the most from your calibration investment.



The Complete CMX Product Family

Choose the calibration software that best meets your needs.

CMX Light

Easy-to-use calibration software for a single workstation.

- Quick and easy start-up software.
- For a single workstation.
- Database for 300 positions.
- Wizard for easy database population.
- Communication with Beamex calibrators.
- Manual data entry of calibration results.
- Paper documentation includes standard certificates, reports and labels.

CMX Professional

Calibration software with wide customization possibilities.

- Database for 1,000, 5,000, 10,000 or an unlimited number of positions.
- Installation options for a network server or workstation.
- New option for weighing instruments.
- Other options: History Trend, Pocket PC Interface, Document Design, Change Management, etc.
- Interface option for SAP®,
 Maximo® and other systems.
- Optional Software Service
 Agreement offers automatic
 software upgrades and
 Beamex's Help Desk services.

CMX Enterprise

All-in-one calibration solution for large companies.

- Enterprise includes features, such as History Trend, Report Design, Pocket PC Interface, Change Management and Calibration of Weighing Instruments.
- One floating installation for the corporate server for sharing the same system in all locations worldwide.
- Database with unlimited number of positions.
- Optional, configurable interfacing with other software systems.
- Optional Software Service Agreement offers automatic software upgrades.

www.beamex.com

Portable calibrators

Workstations

Calibration software

Professional services

Industry solutions