

Clarity CDS since version 7.2 supportive tools for compliance with *Title 21 CFR Part 11*, *EudraLex Chapter 4, Annex 11* and other similar legislation

Datasheet

Introduction

US Part 11 in Title 21 of Code of Federal Regulations (CFR), EudraLex Chapter 4, Annex 11 and other national legislations or guidelines (such as Chinese or Brazilian) define requirements for electronic records and electronic signatures in regulated pharmaceutical organizations. The objective of all of these regulations is to ensure that all created and used electronic records are attributable, legible, contemporaneous, original and accurate (known as ALCOA principle) and are maintained through all their lifetime in integrity. These regulations have been in place and applicable for quite a long time (Part 11 was released in 1997 and enforced in 1999) and they follow the same principles used for regulations covering the paper based records.

This Datasheet is a set of answers for Clarity (version 7.2 and higher) users whose organizations have to comply with these regulations. Regulatory agencies, such as US FDA or British MHRA, have legal relationship to pharmaceutical companies only, not to Chromatography Data Station (CDS) manufacturer (DataApex). It is CDS end user organization's responsibility to ensure that all available and/or used functionalities of Clarity are set and used appropriately in order to have operation in laboratory for both data acquisition and data processing in compliance. It is also necessary to bear in mind that operational compliance status can be fulfilled not only by using technical controls Clarity provides but Clarity user organization must have procedural controls established (such as SOPs – Standard Operating Procedures) covering other non-technical requirements defined by the regulations. Those required procedural controls are for example internal audit program, staff training program, emergency evacuation procedures and so on. It is also necessary to keep in mind that the end user organization is responsible for ensuring that respective staff (laboratory operators, laboratory management and others) has good knowledge of the SOPs and that all the staff correctly follows these SOPs. Beware that it may happen during the regulatory agency audit that audited staff will have to demonstrate good knowledge and correct proceeding according to the SOPs.

This Datasheet provides detailed description of how Clarity (version 7.2 and higher) supports its users and organizations in fulfilling the requirements stated in the related regulations. All these detailed descriptions are based on the assumption that access to the system (including instrument hardware and software) is controlled by the staff that is responsible for the electronic records contained in the system. Thus, Clarity environment is designed as a "closed system" according to the definition given in 21 CFR Part 11.3 (b)(4). Clarity is not designed to be deployed in regulated environment as an "open system" according to definition given in 21 CFR Part 11.3 (b). If Clarity user organization decides to deploy Clarity in an "open system" environment, it will be the responsibility of the Clarity user organization solely to fulfill all related requirements in order to operate Clarity in compliant matter. DataApex does not provide support for Clarity in "open system" configuration in regulated environment at all.

Area of interest of 21 CFR Part 11 and other regulations

21 CFR Part 11

21 CFR Part 11 deals with selected areas of laboratory practice in regulated organizations that mainly originate from the implementation of ALCOA principle. These areas are:

- Security/Protection of all relevant electronic records
- Work attribution
- Electronic signatures (usage of Electronic signatures is optional, but once used, it must comply).

Security/Protection of all relevant electronic records

This area can be explained as a requirement to have “the right data to be accessible only by the right people”. Organizations that operate in regulated environment must be able to identify a user and also grant access to system only to the “right people” (trained and authorized personnel) as defined in parts 11.10 (d), (i), (g) and 11.100 (b). The organizations also have to define “the right access” of the “right people” because it is quite common that various laboratory workers have various responsibilities, based on their job assignments. Selected users should have access privileges required by their job assignment (and not more) and should be able to access selected data only.

Attribution of work

Attribution of work simply documents performed work in terms “who”, “what”, “when”, “where” or “why”. In-built audit trails record such actions of users thus linking individuals of laboratory staff and their work performed in Clarity. Therefore it is possible to reconstruct complete list of actions done with the selected electronic record using audit trails.

Explanations of individual terms:

- Who: clear identification of the user who performed particular action resulting in modification or creation of electronic record
- When: clear declaration of time and date when the action occurred
- What: designation of the performed action and if applicable display both - old and new (changed) value
- Where: clear identification of affected electronic record
- Why: the user performing modification is asked to fill in reasoning of the record modification

Electronic signatures

Electronic signatures are not required by 21 CFR Part 11. However, if they are used, they have to be used in a compliant manner according to given regulations. When an organization decides to use the electronic signatures the following conditions have to be assured:

- Showing of Signed electronic records shall contain information associated with the signing that clearly indicates all of the following: the printed name of the signer; the date and time when the signature was executed; and the meaning (such as review, approval, responsibility, or authorship) associated with the signature
- Electronic signatures are present whenever the signed record is displayed or printed
- Electronic records are permanently bonded with their respective records and cannot be removed from their respective electronic records

DataApex's comments on requirements stated by Title 21 CFR Part 11 and other worldwide related regulations and their linkage to Clarity 7.2 and higher

Following text is organized in sections related to different areas of laboratory practice in regulated organizations. Every requirement is followed by DataApex's comment addressing respective requirement and if applicable respective Clarity tools are mentioned.

Validation of the (Computerized) System

- **Part 11, point 11.10 (a)** - "Validation of systems to ensure accuracy, reliability, consistent intended performance, and the ability to discern invalid or altered records."

DataApex: This requirement is included in all common regulations (Annex 11, Part 4, Brazil GMP 572) in this field. The final responsibility for validating (computerized analytical) system is in hands of the Clarity user organization. Clarity provides integrated tools to help to validate a complete (computerized analytical) system. Clarity offers Installation Qualification (IQ) and Operational Qualification (OQ) procedures for validation of the Clarity software. It is not solely possible to use the inbuilt Clarity IQ and OQ procedures for validation of a complete (computerized analytical) system. During the development DataApex extensively tests and verifies if Clarity provides accurate, reliable and consistent performance but in the end it is the Clarity user organization that has to demonstrate that a sufficient validation of a complete (computerized analytical) system has been performed.

Setting the computerized system according to chapter 3.2 of the M132 manual, the alternation of the records is disabled.

- **EudraLex 4, Annex 11, Principle B** - "The application should be validated; IT infrastructure should be qualified."
Brazil GMP 577 - "The system should include, where applicable, verification of data entry and processing."

DataApex: The Clarity user organization has to be able to demonstrate that Clarity and used (analytical) instruments can be used for intended application through its validation. If Clarity is used in network environment the validation of used infrastructure is the responsibility of the Clarity user organization. Clarity doesn't provide any direct tool that could be used to support the user organization in this matter.

Security, Protection and Retrieval of Records

- **Part 11, point 11.10(b)** - "The ability to generate accurate and complete copies of records in both human readable and electronic form suitable for inspection, review, and copying by the agency. Persons should contact the agency if there are any questions regarding the ability of the agency to perform such review and copying of the electronic records."

EudraLex 4, Annex 11, point 8.1 - "It should be possible to obtain clear printed copies of electronically stored data."

Brazil GMP 583 - "In the case of quality audits should be possible to obtain printed copies of electronically stored data."

DataApex: Clarity allows to print all generated records directly to paper or export to different generally readable formats (PDF, XPS, CSV, ...) which can be opened outside Clarity environment.

- **Brazil GMP 585** - "Data should be protected by performing backups (backup) at regular intervals. § 1 The backup data must be stored for a set time and place separate and safe. § 2 There must be procedures to ensure the process of restoration and maintenance of data backup."
EudraLex 4, Annex 11, point 7.2 - "Regular back-ups of all relevant data should be done. Integrity and accuracy of backup data and the ability to restore the data should be checked during validation and monitored periodically."
China GMP 163 - "Batch records stored electronically should be protected by back-up transfer on magnetic tape, microfilm, paper or other means."

DataApex: The Clarity user organization is responsible to back up all necessary data. There is an Archive tool in Clarity that simplifies data backing up but any appropriate backing up solution can be employed for this purpose if suitable for environment of the Clarity user organization. It also possible to execute the Archive tool in Clarity on timely manner by standard Windows tool called Task Scheduler which can provide some level of automation of backing up in Clarity. Basically any applied solution should be validated for this intended purpose.

- **Part 11, point 11.10(c)** - "Protection of records to enable their accurate and ready retrieval throughout the records retention period."
EudraLex 4, Annex 11, point 7.1 - "Data should be secured by both physical and electronic means against damage. Stored data should be checked for accessibility, readability and accuracy. Access to data should be ensured throughout the retention period."

EudraLex 4, Annex 11, point 17 - "Data may be archived. This data should be checked for accessibility, readability and integrity. If relevant changes are to be made to the system (e.g. computer equipment or programs), then the ability to retrieve the data should be ensured and tested."

China GMP 163 - "It is particularly important that the data are safe, and readily available throughout the period of retention."

Brazil GMP 584 - "The data must be stored securely by physical or electronic means against accidental or intentional damage. § 1 The stored data should be checked for accessibility, durability and accuracy. § 2 If proposed change in equipment or software mentioned checks should be performed at a frequency appropriate to the storage medium in use."

DataApex: In terms of "electronic" security all Clarity electronic records (such as result data, metadata and raw data) are stored "securely" if computer environment is set according to chapters 3.2 in M132 manual. In terms of "physical" security the Clarity user organization is responsible for ensuring such kind of security measures. When the data are backed up the Clarity user organization is responsible for ensuring that data are checked for accessibility, readability and integrity. This means that complete data are stored on accessible site in readable format. Clarity is capable to read data generated in its previous versions.

Authorized Access to System

- *Part 11, point 11.10(b)* - "Limiting system access to authorized individuals."

China GMP 163 - "Access should be restricted by passwords or other means."

Brazil GMP 579 § 1 - "The inputs and data modifications can be made only by authorized persons. § 1 must be taken not to allow unauthorized persons to include, exclude or modify data in the system and can be used safety measures such as use of passwords, personal code, access profiles, keys, or restricted access to the system terminals."

ICH Q7, point 5.43 - "Computerized systems should have sufficient controls to prevent unauthorized access or changes to data."

DataApex: Clarity supports unique user accounts linked with passwords. Separate Clarity user accounts have to be configured for every individual trying to access Clarity and its data as described in chapter 3.4 in M132 manual. It is expected that every Clarity user has its own user account on the operating system level as described in chapter 3.2 in M132 manual. Be aware that FDA issues warning letters because of failing in fulfilling of this requirement. Refer to [FDA's presentation, especially slide # 11](#).

Audit trails

- *Part 11, point 11.10(e)* - "Use of secure, computer-generated, time-stamped audit trails to independently record the date and time of operator entries and actions that create, modify, or delete electronic records. Record changes shall not obscure previously recorded information. Such audit trail documentation shall be retained for a period at least as long as that required for the subject electronic records and shall be available for agency review and copying."

Part 58, point 58.130(e) - "All data entries shall be dated on the date of entry. Any change in entries shall be identified at the time of the change."

EudraLex, Annex 11, point 8.1 - "It should be possible to obtain clear printed copies of electronically stored data."

EudraLex, Annex 11, point 9 - "Consideration should be given, based on a risk assessment, to building into the system the creation of a record of all GMP-relevant changes and deletions (a system generated "audit trail"). For change or deletion of GMP-relevant data the reason should be documented. Audit trails need to be available and convertible to a generally intelligible form and regularly reviewed."

China GMP 163 - "Entering or modifying data in the system should be recorded. Records stored electronically should be readily available throughout the period of retention."

DataApex: There are several audit trails in Clarity. All audit trails generate timestamp for the performed action and the user performing any action can be identified by user account logged into Clarity and user account logged in the operating system. User actions in chromatograms, calibrations, sequences and method files are recorded in the respective audit trails of these files. Such audit trails are inextricable part of the respective files and are stored within these files and can be reviewed from the corresponding part of Clarity. There is also a "general" station audit trail accessible from Clarity Main Window. All audit trails can be directly reviewed from Clarity environment. If it is necessary to review any of the audit trails later on, it is possible to print the audit directly on paper or to PDF. It is also possible to export audit trails to other formats (Text, DBF and Excel) and review them outside of Clarity. In general it is not possible to switch audit trails off in Clarity but it is possible to configure the extent of information logged into audit trail through

Audit trail settings. Access to Audit trail settings should be limited to selected personnel only and is set in User Account option under Open Audit trail option.

- *EudraLex 4, Annex 11, point 8.2 - "For records supporting batch release it should be possible to generate printouts indicating if any of the data has been changed since the original entry."*

DataApex: There is no kind of feature like this in Clarity. However, it is possible to review audit trails of relevant files in order to find out if any of them were modified since their creation.

System and its checks

- *Part 11, point 11.10(f) - "Use of operational system checks to enforce permitted sequencing of steps and events, as appropriate."*

DataApex: Clarity is designed to follow common laboratory workflow for chromatographic analyses: enter sample identifying information, define method used for measurement, trigger measurement, acquire data, process data (=integrate chromatogram), link integrated peaks and their areas to respective compounds and compounds' amounts in sample (=apply calibration), display calculated results based on applied calibration and create reports.

- *Part 11, point 11.10(g) - "Use of authority checks to ensure that only authorized individuals can use the system, electronically sign a record, access the operation or computer system input or output device, alter a record, or perform the operation at hand."*

EudraLex 4, Annex 11, point 12.4 - "Management systems for data and for documents should be designed to record the identity of operators entering, changing, confirming or deleting data including date and time."

DataApex: Clarity supports setting of different privileges within Clarity for various Clarity users. It is up to Clarity user organization to set different Clarity user roles through the User Accounts tool accordingly. This tool should be used in order to restrict possible actions to be performed within Clarity by unauthorized Clarity users. Clarity's audit trail clearly identifies the Clarity user account together with operating system account who performs actions in Clarity. Prohibition to delete records is assured once Clarity and folders containing electronic records are set as described in chapter 3.4 in M132.

- *Part 11, point 11.10(g) - "Use of device (e.g. terminal) checks to determine, as appropriate, the validity of the source of data input or operational instruction."*

DataApex: Clarity, when running, continuously checks if configured instruments (data input source) communicate with the software. If any communication issue arises during data acquisition or prior to acquisition, when method (operational instruction) is sent to instrument, Clarity displays an error message and this event is recorded in the Audit trail. There are unambiguously identifiable instruments (sources of data) used for creation of the regulated record (e.g. chromatogram) together with read-only fingerprints of the methods (e.g. operational instructions) of all involved components of the (chromatography) system in chromatograms created by Clarity.

- *Part 11, point 11.10(i) - "Determination that persons who develop, maintain, or use electronic record/electronic signature systems have the education, training, and experience to perform their assigned tasks."*

EudraLex 4, Annex 11, point 2 - "There should be close cooperation between all relevant personnel such as Process Owner, System Owner, Qualified Persons and IT. All personnel should have appropriate qualifications, level of access and defined responsibilities to carry out their assigned duties."

Brazil GMP 571 - "There must be cooperation between key staff and the people responsible for computer system. § 1 The people in positions of responsibility must have training for the management and use of systems that are under their responsibility. § 2 It must be ensured that people with necessary knowledge is available to advise on aspects of design, development, validation and operation of the computer system."

China GMP 18 - "The manufacturer should have an adequate number of managerial and operating personnel with appropriate qualifications (with respect to, including education, training, and practical experience)."

DataApex: The Clarity user organization has to have evidence (and it has to be maintained valid during the time) proving that persons who develop, maintain and/or use electronic records (or electronic signatures) have proper education, training and experience to perform assigned tasks. DataApex can support regulated users with training of personnel who get in touch with Clarity during performing their assigned tasks.

- **Part 11, point 11.10(j)** - "The establishment of, and adherence to, written policies that hold individuals accountable and responsible for actions initiated under their electronic signatures, in order to deter record and signature falsification."

DataApex: The Clarity user organization has to have valid SOP proving that organization's personnel is aware of the responsibility for their actions done using their electronic signature.

- **Part 11, point 11.10(k)** - "Use of appropriate controls over systems documentation including: (1) Adequate controls over the distribution of, access to, and use of documentation for system operation and maintenance. (2) Revision and change control procedures to maintain an audit trail that documents time-sequenced development and modification of systems documentation."

DataApex: (1) – The Clarity user organization has to have valid policy defining system of documentation. (2) – The Clarity user organization has to maintain its documentation related to the system and its changes and such documentation should be easily accessible for relevant personnel. DataApex maintains documentation of Clarity's development and its testing, this documentation can be reviewed based on Clarity user organization request. The Declaration of Software Validation (DataApex's document D021) for current release version can be easily accessed on the DataApex webpage.

- **Part 11, point 11.3(9)** - "Open system means an environment in which system access is not controlled by persons who are responsible for the content of electronic records that are on the system."

DataApex: If Clarity should be used in regulated environment it mustn't be configured and used as "open system."

Data integrity, Accuracy of time and date

- **EudraLex 4, Annex 11, point 5** - "Computerised systems exchanging data electronically with other systems should include appropriate built-in checks for the correct and secure entry and processing of data, in order to minimize the risks."

DataApex: As Clarity does not exchange data electronically with other systems, this regulation does not need to be addressed. If the Clarity user organization performs export or import data to/from other (computerized) systems (for example databases such LIMS, EMS, Cloud, etc.), it is expected that the Clarity user organization validated this process and there is that written policy describing this procedure exists. Clarity is also tested in networked environment where multiple stations use network hard drive for data storage.

- **EudraLex 4, Annex 11, point 6** - "For critical data entered manually, there should be an additional check on the accuracy of the data. This check may be done by a second operator or by validated electronic means. The criticality and the potential consequences of erroneous or incorrectly entered data to a system should be covered by risk management."

Brazil GMP 580 - "When critical data are entered manually (e.g.: weighing value, lot number of a heavy input) should be a further conference to ensure the accuracy of data entered. The conference may be held by ascend operator or by validated electronic means."

ICH Q7, point 5.45 - "Where critical data are being entered manually, there should be an additional check on the accuracy of the entry. This can be done by a second operator or by the system itself."

DataApex: It not possible to check, from Clarity point of view, if any manually entered value was entered correctly. It is very highly recommended to the Clarity user organization to have implemented adequate procedural control (e.g. SOP) describing that manually entered values must be checked by someone else than the one who entered the values (e.g. another operator). It is highly recommended to ensure that relevant personnel are trained in such SOP and follow it without any violations.

Electronic signatures (not required, optional)

- **Part 11, point 11.50(a)** - "Signed electronic records shall contain information associated with the signing that clearly indicates all of the following: (1) The printed name of the signer; (2) The date and time when the signature was executed; and (3) The meaning (such as review, approval, responsibility, or authorship) associated with the signature."

EudraLex 4, Annex 11, point 14 - "Electronic records may be signed electronically. Electronic signatures are expected to: a. have the same impact as hand-written signatures within the boundaries of the company, b. be permanently linked to their respective record, c. include the time and date that they were applied."

ICH Q7, point 6.18 - "If electronic signatures are used on documents, they should be authenticated and secure."

DataApex: The Clarity user organization should consider local legal environment related to usage of electronic signatures and the personnel using electronic signatures should be trained in their usage and know all the consequences of their usage. If the electronic signatures are used they can be permanently linked to individual Windows

OS and Clarity user accounts. When a record is electronically signed, the record will indicate the name of the signer, time and date of the signature and the purpose of the signature.

- **Part 11, point 11.70** - "Electronic signatures and handwritten signatures executed to electronic records shall be linked to their respective electronic records to ensure that the signatures cannot be excised, copied, or otherwise transferred to falsify an electronic record by ordinary means."

DataApex: If an electronic record is signed electronically, the signature becomes an integral part of the electronic record (e.g. of the chromatogram) and it is not possible to extract the electronic signature from the signed document.

- **Preamble of Part 11, point 124(2)** - "The agency believes that ... use of automatic inactivity disconnect measures that would "de-log" the first individual if no entries or actions were taken within a fixed short timeframe."

DataApex: Clarity offers Auto-lock tool with configurable timeframe when automated log off takes place.

- **Part 11, point 11.100(a)** - "Each electronic signature shall be unique to one individual and shall not be reused by, or reassigned to, anyone else."

DataApex: Clarity user accounts settings do not allow to create user accounts with the same login, therefore every Clarity user will have unique login (= user name) resulting in uniqueness of each user. The Clarity user organization has to have procedural control (SOP) in place defining procedures for maintaining Clarity user accounts in situations such personnel retirement (question of respective Clarity user account deletion or not-deletion) or assigning job from one individual to another individual (question of Clarity user account from one individual to another one).

- **Part 11, point 11.100(b)** - "Before an organization establishes, assigns, certifies, or otherwise sanctions an individual's electronic signature, or any element of such electronic signature, the organization shall verify the identity of the individual."

DataApex: It is the Clarity user organization's responsibility to ensure that all involved individuals identities are verified, thus such requirement is fulfilled.

- **Part 11, point 11.100(c)** - "Persons using electronic signatures shall, prior to or at the time of such use, certify to the agency that the electronic signatures in their system, used on or after August 20, 1997, are intended to be the legally binding equivalent of traditional handwritten signatures."

DataApex: It is the Clarity user organization's responsibility to assure that the electronic signatures of all involved personnel are legally binding for them in the same manner as their handwritten signatures and all personnel involved is aware of this fact.

- **Part 11, point 11.200(a)** - "Electronic signatures that are not based upon biometrics shall: (1) Employ at least two distinct identification components such as an identification code and password. (i) When an individual executes a series of signings during a single, continuous period of controlled system access, the first signing shall be executed using all electronic signature components; subsequent signings shall be executed using at least one electronic signature component that is only executable by, and designed to be used only by, the individual. (ii) When an individual executes one or more signings not performed during a single, continuous period of controlled system access, each signing shall be executed using all of the electronic signature components. (2) Be used only by their genuine owners; and (3) Be administered and executed to ensure that attempted use of an individual's electronic signature by anyone other than its genuine owner requires collaboration of two or more individuals."

DataApex: When signing electronic records using electronic signature it is always required to select respective user who is going to sign the electronic record and conform by his/her password. Attempt to falsify anyone's signature would require intentional and close cooperation of multiple persons including the Clarity station Administrator. In Clarity station the Administrator role can be independent from laboratory staff (without Edit Chromatogram privilege set in User Accounts settings).

- **Part 11, point 11.200(b)** - "Electronic signatures based upon biometrics shall be designed to ensure that they cannot be used by anyone other than their genuine owners."

DataApex: Identification of Clarity users by biometric means is not supported in Clarity.

User identification codes and password control

- **Part 11, point 11.300** - "Persons who use electronic signatures based upon use of identification codes in combination with passwords shall employ controls to ensure their security and integrity. Such controls shall include: (a) Maintaining the uniqueness of each combined

identification code and password, such that no two individuals have the same combination of identification code and password.(b) Ensuring that identification code and password issuances are periodically checked, recalled, or revised (e.g. to cover such events as password aging). (c) Following loss management procedures to electronically deauthorize lost, stolen, missing, or otherwise potentially compromised tokens, cards, and other devices that bear or generate identification code or password information, and to issue temporary or permanent replacements using suitable, rigorous controls. (d) Use of transaction safeguards to prevent unauthorized use of passwords and/or identification codes, and to detect and report in an immediate and urgent manner any attempts at their unauthorized use to the system security unit, and, as appropriate, to organizational management. (e) Initial and periodic testing of devices, such as tokens or cards, that bear or generate identification code or password information to ensure that they function properly and have not been altered in an unauthorized manner."

DataApex: Clarity doesn't allow to creating two user accounts with the same user name. It is possible to set Clarity user accounts expirations based on the Clarity user organization established policy. It is the responsibility of the Clarity user organization to have this kind of policy established. The same applies to event described in part 11.300 (c) and 11.300 (d) as well as for initial and periodic testing of devices, such as tokens or cards that carry or generate identification code or password information to ensure that they function properly and have not been altered in an unauthorized manner.

Development of the system

- **EudraLex 4, Annex 11, point 3.4** - "Quality system and audit information relating to suppliers or developers of software and implemented systems should be made available to inspectors on request."

EudraLex 4, Annex 11, point 4.5 - "The regulated user should take all reasonable steps, to ensure that the system has been developed in accordance with an appropriate quality management system. The supplier should be assessed appropriately.

Brazil GMP 576 - "The software is a critical component of the computerized system. The user of the computer system must ensure that all steps of software construction were performed according to the system of quality assurance."

GAMP 5, Section 7 - Whole Section 7

DataApex: Clarity is developed within the ISO 9001:2008 standard. Related certificate can be found under its code D028 on the DataApex webpage. More details are available upon specific request.

- **Brazil GMP 589** - "In the case of contracting for development and maintenance of computer systems should be a formal contract including the responsibilities of the contractor."

DataApex: It is the Clarity user organization's responsibility to have formal agreements with their suppliers.

- **Part 11, point 11.10 (i)** - "Determination that persons who develop, maintain, or use electronic record/electronic signature systems have the education, training, and experience to perform their assigned tasks."

DataApex: It is the Clarity user organization's responsibility to have properly trained staff working with Clarity. It is highly recommended to have procedural control (SOP) established and valid covering training of staff using Clarity. Clarity developers are trained according to training policy established in DataApex and all the DataApex personnel involved in Clarity development are required to follow this policy.

- **ICH Q10, point 2.7** - "The pharmaceutical quality system, including the management responsibilities described in this section, extends to the control and review of any outsourced activities and quality of purchased materials. The pharmaceutical company is ultimately responsible to ensure processes are in place to assure the control of outsourced activities and quality of purchased materials. These processes should incorporate quality risk management and include: (c) Monitoring and review of the performance of the contract acceptor or the quality of the material from the provider, and the identification and implementation of any needed improvements."

DataApex: All mentioned topics are covered by DataApex's quality manual "Příručka kvality". This quality manual can be audited upon request at the headquarters of DataApex Ltd.

Data Integrity and Compliance With CGMP – Guidance for industry – Draft Guidance

Following section summarizes DataApex's comment on the *Data Integrity and Compliance With CGMP – Guidance for industry – Draft Guidance* published [online](#) by Food and Drug Administration on April 2016.

- **Part 11, point 211.68 (b)** - "Appropriate controls shall be exercised over computer or related systems to assure that changes in master production and control records or other records are instituted only by authorized personnel. Input to and output from the computer or related system of formulas or other records or data shall be checked for accuracy. The degree and frequency of input/output verification shall be based on the complexity and reliability of the computer or related system. A backup file of data entered into the computer or related

system shall be maintained except where certain data, such as calculations performed in connection with laboratory analysis, are eliminated by computerization or other automated processes. In such instances a written record of the program shall be maintained along with appropriate validation data. Hard copy or alternative systems, such as duplicates, tapes, or microfilm, designed to assure that backup data are exact and complete and that it is secure from alteration, inadvertent erasures, or loss shall be maintained."

Part 11, point 212.110 (b) - "All records, including those not stored at the inspected establishment, must be legible, stored to prevent deterioration or loss, and readily available for review and copying by FDA employees."

DataApex: It is the Clarity user organization's responsibility to fulfill the requirement that the Clarity data are backed up on a "secure" site. There is an Archive tool in Clarity to support the fulfillment of this requirement by the Clarity user organization, but it is the Clarity user organization's responsibility if it uses this tool and whether it is used correctly.

DataApex special note: DataApex recommends to get familiar with the whole "Data Integrity and Compliance With CGMP – Guidance for industry – Draft Guidance" document, especially with questions No. 3, 7, 8, **14**.

And from FDA CFR 21 other parts than 11 - pay attention to sections 211.160, 211.180, 211.188, **211.194** and 212.60.