



WEBRUN®

Process and Back-up Record File Register

WebRun® is a software package for the management in an electronic record register of all the processes coming from laboratory instruments. WebRun is also a file management tool. It is multi-search, multi-record and multi-classification kit.

WebRun® follows CFR21 Part11 standards and it is an indispensable instrument to order, classify and archive processes with attached files of reference, allowing their immediate search and traceability.

The software is optimized to manage aspects related to:

- The management of the process record register
- The laboratory and sample provenance
- Multi-search activities
- File attachments (Raw, PDF, etc.)
- Record folder creation
- Batch assignments
- Method assignments
- Equipment management
- Concatenation processes
- Deadline management
- The process itinerary reconstruction
- Neat backup flows

WebRun® is addressed to all organizations which need to easily and neatly archive flows, data and information of certain process phases with related attached files, or have the necessity to trace backup flows, respecting CFR21 Part11 standards.

alboweb™

Clouding computing platform

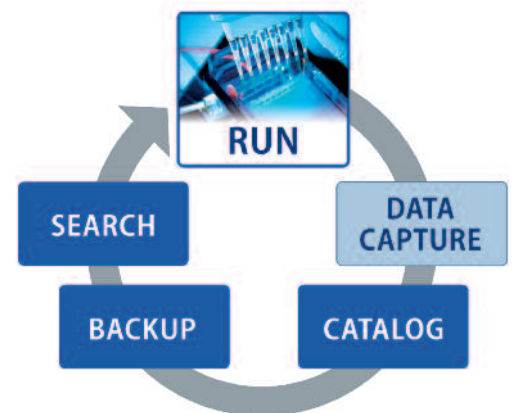
Compatible with PCs - Tablets – Mobile phones

All reports in Ms-Word and Acrobat PDF formats

Simple applications and extended functions

High safety standards

Data download and export in Ms-Excel



Datakey's **alboweb™** platform software is developed following a quality management system compliant with UNI EN ISO 9001:2008 regulations.

Interface - WebRun® has a familiar and intuitive user interface comparable in its standard functions to those of the most common electronic mail management software systems.

Compatibility - The package is developed in compliance with CFR21 Part11 regulations and it guarantees all data safety and traceability requirements. It has been studied to be able to reconstruct all the phases and identify all the files elaborated by the instruments. At the same time it allows its users to make registrations manually, for example, inserting documents, certificates and models.

Data flow registration - The registration process allows to classify the processes coming from each single instrument. A versatile method of automatic data acquisition takes the information from XML format files, performs the automatic and chronological registration of the process flows and acquires the original files. There are no particular restrictions as to the files which can be registered. It is therefore possible to acquire together with the registration data, all types of files (from ROW to PDF). All the files belonging to a specific process will be part of a single analysis line.

Additional registrations - In addition to the single instrument flow registrations automatically performed by the system, WebRun can be used to register extra files or documents to complete a batch or a process. This activity allows to create a real chronological register divided per procedure, batch, product, method and with all the documents, process phases and related files.

Multi-record registers - In addition to the traditional record process register, other personalized registers can be used for reports, circular letters, etc. These registers are managed directly by the user and they are an integral part of the main record register.

Backup - WebRun® has been studied to order all processes chronologically. One or more files can be attached to each record line. As well as guaranteeing a greater versatility, this method allows to build a backup storage system of all the flows used.

Search - WebRun® with its specific functionality and flexibility allows to perform various processes and record search operations. The process identification columns make it possible to make targeted search activities and to group together or export in MSEXCEL everything that has been filtered and searched. Among the columns available, there are some significant ones such as, Laboratory, Instrument, Instrumental Line, Path Number, Batch, Method and many others with which it is possible to create group, search and extraction filters. Another grill permits to search in depth all the attachments per typology or per file name.

Record concatenation - The concatenation function allows to group together the records and the incoming and outgoing data flows, keeping under control deadlines and answers to communications and running processes.

- SOP Execution
- Direct instrument integration
- Data Archive
- Stored Files
- Full electronic record
- 21 CFR 11 Compliant

