

Task: New Design

Logo, WEB and Business Cards

28 November 2017

About Digital Beat

We are building a self-service solution for GDPR

We are Offering Integration services around E-Archive, Crypto Currency and Block Chain based Timestamp

We have a background from Large American IT companies

Our Product is ready to sell

What do we want to say/show when we meet a client

- We have a solution to could lower your costs when digitalizing your company
- We have a great product/insurance for your GDPR project
- Our product is ready and easy to use and to ZERO upfront investment
- You can stop using our product at any time no lock in

Digital Beats value

- Easy to do business with
- Easy to use solution that can do the job
- No “lock in”
- Self service solution ready to use
- Great skills in Cloud, Blockchain and E.Archiving

Product

Digital Beat –E archiver

Digital Beat and long term preservation of data

- At Digital Beat we have digitalisation, long term preservation of digital data and e-Archive systems in our DNA.
-
- We see the integration between new technology like blockchain solutions and record-keeping as an important development within e-Archives and the integrity of long term storage solutions. This is why we think it is natural that our cloud storage solution e-Archiver is directly integrated with our blockchain solution for traceability and timestamps; Enigio time:beat.
-
- Thus when buying our SaaS solution, Digital Beat e-Archiver, you will get irrefutable integrity included in the price.

History

- When Digital Beat was started, part of our product comes from Enigio, whos team came as a spin-off from the e-Archive team at Swedish firm Signifikant AB. At Signifikant these engineers (now our colleagues) participated in building, enhancing and maintaining one of the most used e-Archive platforms in Sweden; called OEF (Open e-Archive framework).
-
- OEF is among others used as base for e-Archive systems for around 12 Regional County archives in Sweden storing medical records. The biggest today storing more than 120 million medical records (statistic from 2015).
-
- Digital Beat today has the rights to the OEF source code, but are currently not selling it. Instead we focus on creating and developing our new, simpler and easy to use, cloud service e-Archiver. It is lighter, less complex, modern and easy to start fast. Suitable mainly for small to medium sized organisations. Also to stop fast if you want to export your data to a new system, this possibility is built in from start.

Purpose with our Solution

- The purpose with the Enigio e-Archiver solution is to deliver a modern take on the digitalisation and e-Archiving systems existing today.
 - SaaS (or Product)
 - transfer from Physical/Digital to Digital
 - start with digitalisation and preparation for other e-Archives
 - e-Archive for small to medium sized organisations (limited functionality for largest archive institutions)
 - closing down of old business systems and save data etc.
 - modern GUI which is intuitive and easy to use, monthly or yearly fee depending on archive size. Easy to start, easy to stop, affordable
 - Possibility to export to other e-Archive if ending subscription

Functionality

- Effectively and mostly automatically prepare, load, organise and convert data to an archive secure format
- Pattern rules can be created to detect and assign meta-data from document on load (default meta-data schema is Dublin Core)
- Text from document is OCR:ed and indexed to create free text search possibilities
- Manually handle process-list gathered where system have had problems
 - In "Process" mode user can effectively search and filter on many dimensions as well as update multiple or single records/meta data in one operation
- Records are stored both as originals and as converted to archive secure format together with extracted meta-data
- REST API exists for automatically transfer records to e-Archive