Bachtel with 10 years of innovation

Egg, 5 March 2015: Four weeks ago we presented a new ArchivistaBox based on the Raspberry PI 2. Since no large quantities were available then, patience had to be exercised until the hardware was available in a larger guantity. Meanwhile, the first major shipment has arrived here, so we can immediately deliver the new ArchivistaBox Bachtel. This blog will present the new ArchivistaBox Bachtel. To start, we will take a look back at 10 years of ArchivistaBox.



10 years ago...

The first generation of Archivista boxes appeared almost exactly 10 years ago. At the time of market launch, the least expensive ArchivistaBox cost 1869 francs (software and hardware). The complete former price list can be found here. As a brief illustration, the key features of that solution are cited here: 256 MB RAM, single-core processor, weight: about 3 kg, power requirement: 60 watts, 28 GB of space for data, with room for 20,000 documents. The previous price was a milestone for a server-based DMS solution, but the cost of manually uploading the Archivista software to server hardware was substantially higher.

## ArchivistaBox Bachtel in 2015

To compare the current ArchivistaBox Bachtel, key features are also cited here: 1024 MB RAM (1 GB), quad-core ARM processor, weight: 100 grams, power requirements: 2-3 Watt, 28 GB of space for data in 20,000 documents. With this, the current ArchivistaBox Bachtel matches or exceeds all key features of the former ArchivistaBox Rigi. At 150 francs, the **ArchivistaBox Bachtel costs 12** times less than the former ArchivistaBox Rigi. The power requirement and weight were reduced by a factor of 20 to 30. Thanks to the quad-core CPU, text recognition is performed in parallel on all four processors.

In terms of software technology, all Office documents (including versioning) can be managed with the ArchivistaBox Bachtel, in contrast to 2005. Both **scanned** and digital documents can be added to the archive easily via a network drive. With ArchivistaERP, a powerful web-based ERP solution is **available,** so that the new ArchivistaBox offers significantly more than the former ArchivistaBox.

Of course, the ArchivistaBox Bachtel can also be used as a stand-alone, i.e. connect a monitor, mouse and keyboard, and off you go with full HD resolution (1920×1080). As before, the ArchivistaBox Bachtel can also serve as a

backup station for any other ArchivistaBox. Simply attach the hard drive of any backup to the ArchivistaBox Bachtel and any ArchivistaDMS and ArchivistaERP backup can be tested as required.

```
root@avbox23:/home/archivista#
root@avbox23:/home/archivista#
                                                                                      Inet addr: 192.168.2.24
                                                                                       Bcast: 192.168.2.255
Mask: 255.255.255.0
root@avbox23:/home/archivista#
root@avbox23:/home/archivista# df -h
                                                                                       Gateway: 192.168.2.1
DNS: 192.168.2.1
Filesystem
                    Size Used Avail Use% Mounted on
                                                                                    HWaddr: b8:27:eb:04:72:f0
Link detected: yes
                    1.7G 1.3G 331M 80% /
rootfs
/dev/root
                    1.7G 1.3G 331M 80% /
                                                                                   Web server https (SSL) enabled
devtmpfs
                    369M
                                0
                                    369M
                                            0% /dev
                                                                                       FTP server disabled
PDF printing disabled
                    75M 228K
                                     75M
                                             1% /run
tmpfs
                            0
tmpfs
                    5.0M
                                    5.0M
                                             0% /run/lock
                                                                                    Remote access (SSH) active
tmpfs
                    149M
                                0
                                    149M
                                            0% /run/shm
                                                                                 Graphical remote access (VNC) active
/dev/mmcblk0p1 56M
                             15M
                                    42M 26% /boot
                                                                                  Network backup not enabled
Rsync network backup not enabled
USB hard-disk backup not enabled
/dev/mmcblk0p4 114G
                             63M 108G
                                            1% /in
root@avbox23:/home/archivista# cat /proc/cpuinfo | grep 'ARM'
model name : ARMv7 Processor rev 5 (v7l)
                                                                                         Hard-disk usage
                                                                                      80% of 1.7G used on /
1% of 114G used on /in
model name
                    : ARMv7 Processor rev 5 (v7l)
model name : ARMv7 Processor rev 5 (v7l)
model name : ARMv7 Processor rev 5 (v7l)
                                                                                   ArchivistaBox 64Bit (2015-03-04)
                                                                                      Linux version 3.18.5-v7+
root@avbox23:/home/archivista# hdparm -tT /dev/mmcblk0
                                                                                            ⇔ ок
/dev/mmcblk0:
 Timing cached reads:
                               648 \text{ MB in } 2.00 \text{ seconds} = 324.13 \text{ MB/sec}
 Timing buffered disk reads: 56 MB in 3.11 seconds = 18.03 MB/sec
```

root@avbox23:/home/archivista# The ArchivistaBox Bachtel basic package is delivered with 32 GB (28 GB) for data). The ArchivistaBox Bachtel was successfully tested with 64 and 128 GB of internal memory. With an external hard drive the ArchivistaBox could grow to several terabytes. In this sense, the ArchivistaBox Bachtel has almost unlimited expansion capability. Thanks to modern ARM technology (QuadCore) the ArchivistaBox Bachtel does not even get slightly warm at any time - all this without any ventilation of course. The ArchivistaBox Bachtel is true innovation at a truly great price. The ArchivistaBox Bachtel can be ordered here. All existing customers can obtain the 2013/III release accompanying the ArchivistaBox Bachtel from us for free.

