

## Brief overview of 2024



*The primary purpose of the past year was to put ArchivistaBox on a new footing in the five-year cycle. The following milestones were achieved.*

With **ArchivistaBox 2024/II, a new (automated) optimization for video files** was presented.

With version **2024/III, the ArchivistaBox was given a new remote maintenance feature**, which greatly simplifies support and can be activated directly by customers.

The **new generation of the open source Linux distribution AVMultimedia was presented back in March 2024**. This forms the basis for the ArchivistaBox systems.

As of **AVMultimedia 2024/IV, the scanner drivers are now included**. With the 'scan2pdf' tool, searchable PDF files can be created very efficiently.

The **VPN solution Mullvad was integrated with AVMultimedia 2024/V**. This allows the location to be defined on a country-specific basis using a simple tool.

With **Capt2PDF, screen content can be very easily recorded into searchable PDF files from AVMultimedia 2024/VI onwards**. The entire process takes place locally and transparently on the local desktop.

With version **2024/VII of the ArchivistaBox, the archive data carriers are now provided with extended structure data**. The results of text recognition are now also included in the long-term copies.

With **AVMultimedia 2024/IX, new versions of the video editing programs Kdenlive and Shotcut** are available. This includes speech recognition to automatically create subtitle files from a video file.

**The new master release for ArchivistaBox was released late, but still in 2024**. The new generation is based on Devuan Daedalus and forms the basis for the years 2025 to 2029.



Facebook



Twitter