

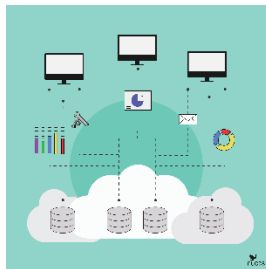
# SQZit: A powerful new lossless compression software for documents & images.

**SQZit** provides significantly better lossless compression than leading compression software available in the market today all the while maintaining the quality of data especially of image files.

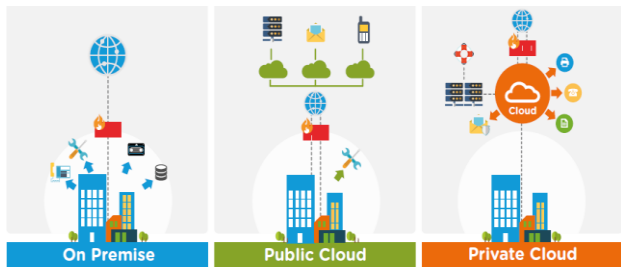
**SQZit's** patented lossless compression algorithm was originally developed for compression of high-resolution medical imaging files. This technology is now available for documents and images allowing customers to save and protect their captured memories and records in the cloud without losing any resolution or picture quality.

## Markets we serve

### Cloud Data management



### On Premise and Public Cloud storage and backup



### Hi-Quality Image sharing and Storage Portal and backup



## Product requirements

- Processor: Intel i5 or higher platform, 3Ghz platform
- Operating System: Windows 7 or higher
- Memory: 4GB RAM or higher
- Storage Space: 20GB HDD or equivalent storage space

## Key Features

- Support long path names exceeding 260 characters
- Support sub-directory compression and decompression
- Drag & drop or browse files/folder to compress
- UI and CLI option
- Major file formats supported: *Dll, exe, mp3, PNG, BMP, YUV, TiFF, HEIC, m4a, wav, mp4, mov, htm, jsp, asp, html, rtf, gif*

## Benchmark Data

- MS Office: SqZit is 15.4% better than Winzip
- Text data: SQZit is 4.3% better than Winzip
- PDF: SQZit is 37.9% better than Winzip
- JPG: SQZit is 94% better than Winzip
- Other Multimedia formats: SQZit is 25% better than Winzip
- Web format data: SQZit is 17.3% better than Winzip

## Key Customer profiles



## Related products

**PreCode** – state of the art and disruptive compression algorithm that reduces video and image file sizes of existing encoded videos significantly. This technology is lossy compression method that brings substantial savings in storage and bandwidth costs. [Learn More](#)

**SQZit Licensing and pricing:** SQZit will be available as an individual priced app and an enterprise level license. Please [contact MatrixView](#) for specific pricing and licensing information.

## FAQs

**1. Does SQZit work on images from Google Photos?**

Ans: We currently do not accept or compress images that have been already compressed on Google Photos. We are able to take JPEG or any other format as listed in this product brief.

**2. What is the maximum file size allowed in compression?**

Ans: Maximum file size allowed to compress is 2GB.

**3. Can SQZit compress raw images in 9YUV/RGB format?**

Ans: Yes, we support raw images for lossless compression. If you have a special format that you would like us to support – please send us a note via our [contact us](#) page.

**4. Will SQZit support MAC OS and Linux?**

Ans: We are working towards releasing MAC OS and Linux this as part of our next release soon. Please send us a message if you want an expedited delivery.

**5. Will SQZit support encryption?**

Ans: We are working towards releasing this as part of our next release soon. Please send us a message if you want an expedited delivery.

**6. More FAQs?**

Ans: [Please submit any additional questions here.](#)