



### **Super Kodak compression algorithm patent abstract**

The Super Codec compression algorithm is a new disruptive technology using proprietary software provide proprietary coding language proprietary artificial intelligence driven algorithms proprietary algorithms constructed especially for the new compression paradigm developed by the inventor

The Super Codec compression algorithm is a disruptive technology due to the fact that there is no comparable technology or invention similar to the proprietary nature of its algorithm sequence, proprietary code language, compression and ratio which exceeds 2:1 in the worst-case scenario and up to seven times compression ratio are more in the best-case scenario

The Super Codec compression algorithm uses a special high throughput data compression methodology proprietary to the inventor with no comparable technology commercially available are registered with intellectual property rights agencies are protective authorities

Super Codec technology platform for compression further uses proprietary source code and its implementation management and module distribution across its complementarity platform

Super Codec technology platform and compression algorithm/software system is a special utility and proprietary intellectual property owned by the inventors

A general diagram of the data input, compression sequence and data output is included as an image figure for reference in the establishment of this patent and utility abstract for the purposes of establishing the inventor's intellectual property rights and protecting the same from duplication or circumvention

The United States patent and trademark office and the federal laws which protect intellectual property rights applied to this new disruptive technology which we called the super Kodak compression software/algorithm system and its artificial intelligence driven nature is absolutely unique and protected under the federal laws and statutes of the United States of American

separately the inventor will duplicate this abstract under worldwide intellectual property rights protection authority while for the purposes of this filing the particularities of this abstract and the image representation is sufficient to establish a minimum standard of intellectual property rights protection sufficient to begin the process of commercialization within the international data management community and others