

RETAIL TRENDS

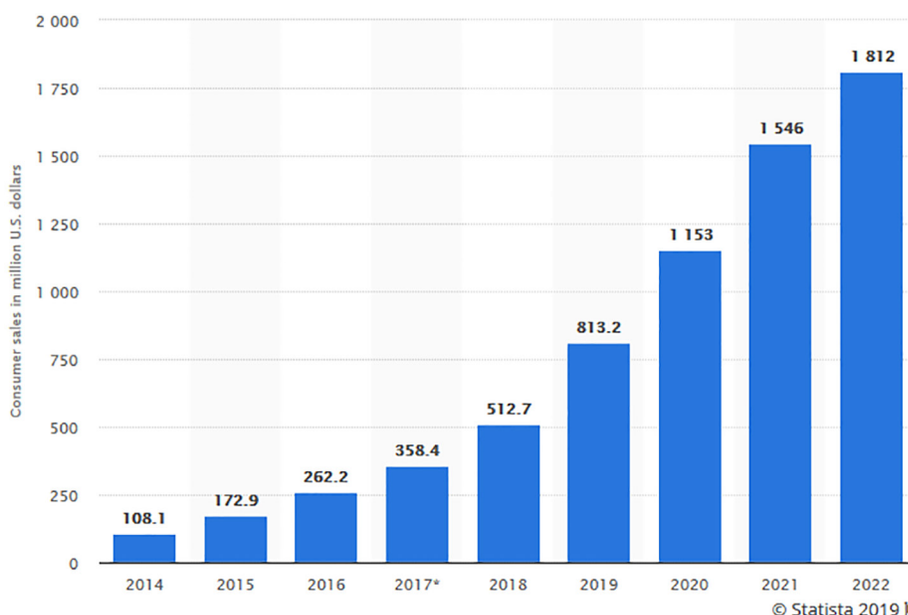
The retail CBD market is exploding.

Alpha Neurogenics line of cannabidiol products can help you boost sales, increase customer loyalty and drive repeat visits to your store.

According to Statista, a leading provider of market and consumer data, U.S. consumer sales of cannabidiol – usually abbreviated as CBD – will reach around 1.8 billion U.S. dollars by 2022. That would be a massive increase from around half a billion dollars in 2018.

The World Health Organization states that CBD shows no abuse or dependence potential and that “there is no evidence of public health related problems associated with the use of pure CBD”.

CBD extracted from the hemp plant, has been legalized by the federal government, under the 2018 Farm Bill and can be re-tailed to consumers in every state.



Alpha Neurogenics utilizes a state of the art manufacturing process



Providing consistent, high-quality CBD products to our retail partners and consumers is the top priority for Alpha Neurogenics Inc.

To achieve this goal, we use Good Manufacturing Practice (GMP) certified whole hemp extraction specialists to produce naturally phytocannabinoid rich raw CBD oil and third party laboratory testing facilities to guarantee purity.

Next, we source pure, organic-certified, vegan, non-GMO, non-BPA, non-Hydrogenated, unflavored medium chain triglyceride (MCT) oil extracted from coconuts for superior absorption and natural organic peppermint extract used as a fla-

vor enhancement during final blending.

Finally, we utilize a state of the art, laboratory manufacturing process to blend the purified, raw cannabidiol oil, organic medium chain triglyceride oil and organic peppermint extract to formulation to deliver the safest, most consistent and effective CBD products available.

Following the manufacturing process, a random unit of each Alpha Neurogenics CBD product is selected and tested again by a third party laboratory testing facility to ensure accurate batch calibration so it contains the minimum milligram content printed on the label.