

Community Event

November, 2018

APPRENTICE DISTRIBUTOR PROGRAM

ATMOS360 is offering entrepreneurs an opportunity that is an easy pathway to own an air filtration distributorship.

The Apprentice Distributor program is a focused business development model that combines extensive air filtration training and clean air solutions with product sales. You start as an independent Apprentice Distributor with a small amount of inventory and advance to an Authorized Distributor to resell the complete ATMOS360 product line.

An easy-to-follow success plan lets you earn more than 100% return on your investment while you learn. This program allows you to be your own boss with a home-based or small office business solution. You can achieve immediate start up as a profit center, because there's no need for a warehouse, showroom or shipping employees.

ATMOS360 warehouses your inventory free of charge and then ships to your customers as your products are sold.

The Apprentice Distributor Program has five overlapping steps on the road to success: Application, Apprentice, Training, Sales and Marketing, and Authorized Distributor

For more information please visit us @ <https://atmos360cleanair.com/>

Industry Hot Topic

CNC machining is a subtractive manufacturing and is more of an additive manufacturing. There are some misconceptions on 3D printing, that it is used for making only plastics but , we can even print metals, human tissues, organs etc. 3D printing made the prototyping process easier and faster. Imagine in traditional manufacturing if you want to make a product and test it before launching into the market, we need to design it in CAD software and wait for the manufacturer this is called prototyping and it is time consuming. But if you use a 3D printer, we can directly feed CAD model into it, make a print and test it.

Even though 3D-printing is a milestone in the manufacturing field it cannot be a complete substitute for the traditional manufacturing process. CNC machining helps you to achieve high precision and accuracy in your product and also, it has a slight edge over 3D printing regarding speed and material strength since 3D printer prints layer by layer and it consumes more time. In brief, CNC machining is best for making high-precision products with good material strength while 3D printing is advisable during the R&D phase. Lots of developments going in the 3D printing and MIT have moved forward to 4D printing where they call time as the fourth dimension.

Clients First

At ATMOS360, Inc we pride ourselves on offering our customers responsive, competent and excellent service. Our customers are the most important part of our business, and we work tirelessly to ensure your complete satisfaction, now and for as long as you are a customer. On this note we would like to thank Preferred Global Equipment for being a valuable customer!



ATMOS—ADVISOR
A MONTHLY NEWSLETTER

ATMOS360 Vision: Globally recognized for providing the highest quality, most effective and efficient air filtration products and services to industrial, commercial and institutional markets.

ATMOS360 Mission: To provide leading edge, timely and cost effective air filtration products and services globally.

ATMOS360 Value: Respect for people, excellence, and integrity

64 Circle Freeway Dr

Cincinnati, OH 45246

Phone: 513-330-5442 Email: info@atmos360.com

We're on the web! atmos360.com

