

IS YOUR LED LIGHTING BRAND KNOWN FOR ITS QUALITY? ARE YOUR LIGHTS MADE LOCALLY?



# HOW TO MANUFACTURE LED LIGHTING LOCALLY AND PROFITABLY

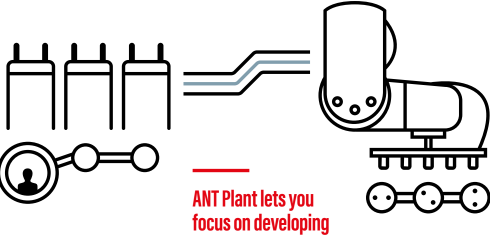
We proudly present an industrial innovation that challenges mass-production manufacturing in low-labor-cost countries. With the ANT Plant microfactory concept, you control your manufacturing by having it in your own backyard.

# YOUR LED LIGHTING BRAND

You can manufacture products locally and expertly with minimal investment.

# **FULLY AUTOMATIC MICROFACTORY**

ANT Plant is a quick-to-adopt microfactory with advanced manufacturing robotic solutions.



your business.

# Minimize manufacturing costs. Maximize customer satisfaction.

# SUPPLY STOCK FOR END PRODUCT MATERIALS

Our supply stock guarantees the flow of cost-effective end-product materials to keep your microfactory performing at its best.

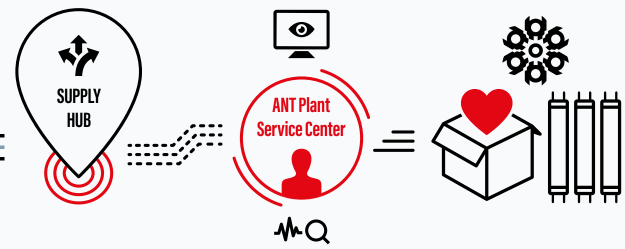
# TURNKEY SERVICE SOLUTION

Our lifecycle services guarantee the reliability and productivity of the microfactory.

## HIGH-OUALITY LED LIGHTING

Our LED lighting is developed and quality tested to ensure exceptional customer satisfaction.

- Energy-saving
- Competitive pricing
- Low lifetime costs







# ANT PLANT MICROFACTORY CONCEPT AT YOUR SERVICE

Our microfactory concept is a comprehensive turnkey solution enabled by an automated manufacturing process, a centralized supply stock, and a supportive partnership with EID Tech. ANT Plant has the ability to produce over 1M ready-for-market LED tubes per year.

# ENJOY MORE PRODUCTIVITY WITH A FULLY AUTOMATED MICROFACTORY

ANT Plant produced LED tubes are tested, labeled, and packaged. Tube lengths include 1.5ft (450mm), 2ft (600mm), 3ft (900mm), 4ft (1200mm) and 5ft (1500mm).

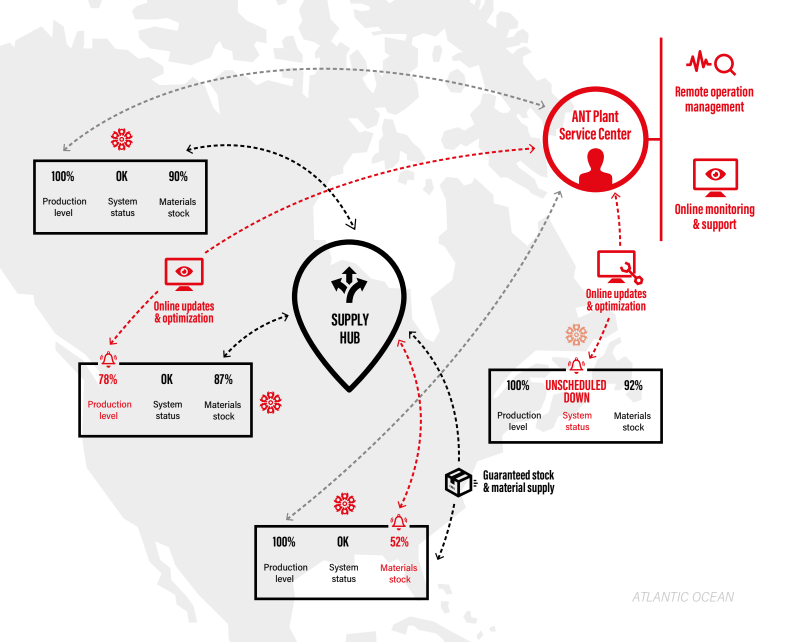
# THE VOLUME ADVANTAGE FROM OUR CENTRALIZED SUPPLY HUB SAVES YOU MONEY

Using our certified suppliers ensures the best quality and lowest cost.



# SIMPLIFY MANUFACTURING WITH OUR TURNKEY SERVICE SOLUTION

We remotely update and optimize production, offer online support, and, when necessary, provide on-site support.



# TOP 5 BENEFITS OF MANUFACTURING LED LIGHTING LOCALLY IN YOUR OWN MICROFACTORY

- <sup>1</sup> Increased brand value
- <sup>2</sup> Reduction in total cost of ownership
- <sup>3</sup> Produce competitively priced lighting with superior lifecycle costs
- <sup>4</sup> Flexible manufacturing for ever-changing market demand
- <sup>5</sup> Environmentally friendly and employee supportive







"The pay back period for the investment is short thanks to the volume advantage from a centralized materials acquisition channel and high-quality products. In addition, the factory's installation time is short, allowing production to get started quickly. ANT Plant concept minimizes the technological, economic, and scheduling risks of production."

PAAVO KÄKELÄ Sales Director, EID Tech Oy





# THINK GLOBAL, ACT LOCAL

Our core value is "Think Global, Act Local." We support and improve the welfare of local communities across the globe by creating jobs wherever an ANT Plant microfactory concept is adopted. Local manufacturing with its smart supplier network creates both jobs and tax revenue. We also support our customers' sustainable-development goals as the ANT Plant microfactory is energy-efficient and sustainably sound.

# **OUR CUSTOMER PROMISE**

We promise to do our part to keep your business profitable and your brand successful for many years to come. Think of us as the dedicated worker ants in an ant colony, working to secure and maximize your factory's vitality and growth.

YOUR ANT PLANT MICROFACTORY IS POWERED BY EID TECH. TO US EVERYTHING IS DOABLE.

IF YOU'RE READY TO SAY YES TO HIGH-QUALITY LOCAL MANUFACTURING, CONTACT US TODAY!

ANT Plant can be adapted for other high-volume manufacturing processes. If you need a unique solution or have additional questions, please do not hesitate to contact us.



"The inspiration for ANT Plant came from a desire to make mass production viable locally. With the microfactory concept, we were determined to challenge cheap, unreliable manufacturing in foreign lands and bring low-cost manufacturing and jobs back home."

JARI HELMINEN CEO, EID Tech Oy



# **Interested? Contact us:**

# PAAVO KÄKELÄ

Sales director, Chairman of the Board +358 50 361 3945 paavo.kakela@eidtech.fi

# **JARI HELMINEN**

CEO +358 50 360 4977 jari.helminen@eidtech.fi

### **EID TECH**

