



## Send files, not parts. Shaping the future of supply chains.

Impact potential

5/5 | Impact-generating

Net impact ratio

72% | Net impact mapped to SDGs <sup>1</sup>

Founded in 2016, Ivaldi is based in San Leandro, USA. Ivaldi offers a software, and service suite including analytics, digitization, and certification of inventory, a digital library/warehouse as well as a network of qualified print partners. Ivaldi is building a more sustainable future for supply chains by reducing the need for inventory, warehouse storage, material waste, and logistics.

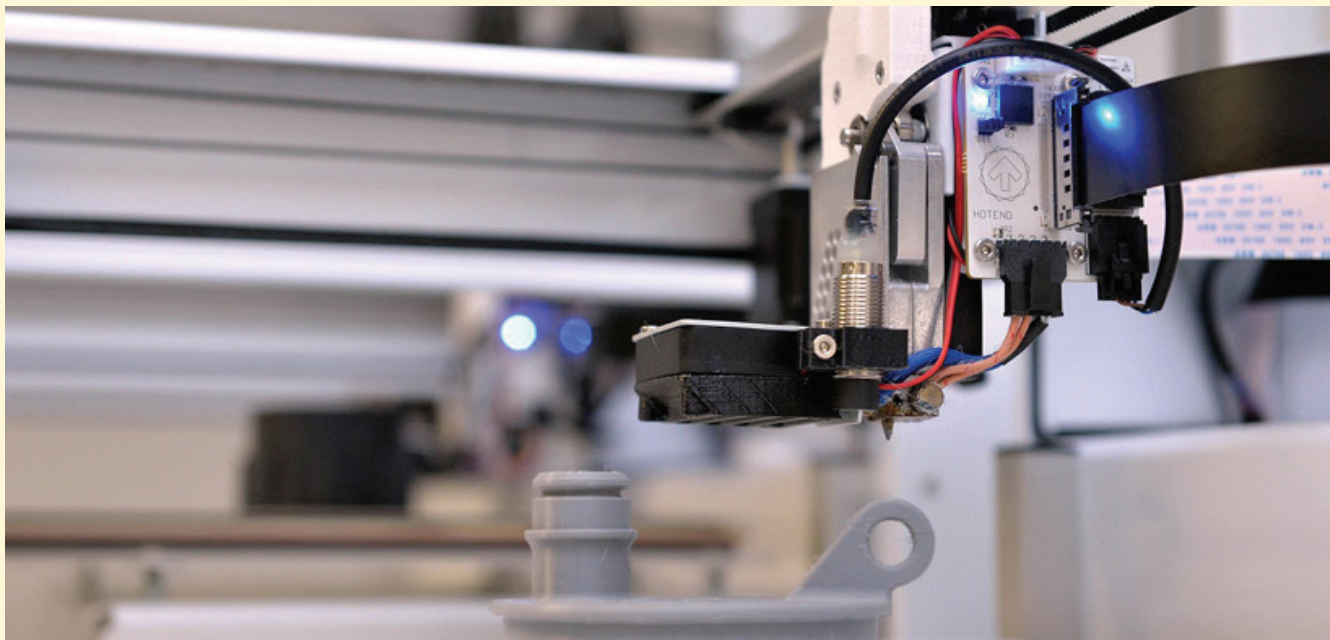
[ivaldi.com](http://ivaldi.com)

### The problem

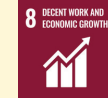
Manufacturers often have a surplus of parts in storage and procure parts across the globe resulting in additional use of polluting transport systems, and material resources waste. In addition, supply chain disruptions are an increasing challenge, and may now be slowing the pace of economic recovery after Covid-19.

### The solution

Ivaldi's vision is to disrupt the global spare parts supply chain by ensuring the right parts are manufactured locally on-demand when needed while providing safe, and durable parts. Digital distribution, and on-demand production of parts can lead to faster, more cost-efficient, and environmentally-friendly procurement of parts, benefitting manufacturers, and end-users alike.



1. Using data from the Upright Project applying Norselab's custom value mapped to the SDGs. 38% with Upright's default value set.



Decent work & economic growth

Target 8.5

Ivaldi has the potential to create industrial, and service jobs for host communities, and surrounding regions by establishing on-demand manufacturing systems to produce spare parts locally.

Impact contribution

From 2023 onward

Ivaldi will report the number of jobs created in local host communities.



Industry, innovation & infrastructure

Target 9.4

Ivaldi enables customers to send files instead of physical parts through digitization of spare parts, leading to reduced emissions, and significant improvement of resource efficiency while saving costs.

Impact contribution

1 677 parts

1 650 in 2021

1 677 unique parts were digitized using Ivaldi's technology in order to send files for on-demand parts production.



Responsible consumption & production

Target 12.5

Ivaldi's technology allows customers to produce solely the spare part they need. Recycled materials can be used in the manufacturing process, and cutoffs can also be rerouted into production.

Impact contribution

358 556 parts

2,8M 2021

358 556 parts were analyzed using Ivaldi's technology to help customers produce the parts they need locally on-demand.