# **Riven - 3D Reality Intelligence**

#### What is Riven?

Riven is an open cloud software company that accelerates product introduction and customer acceptance for production additive manufacturing. Riven cuts weeks on product launches by making parts more accurate.



## What is the key value that Riven is bringing to customers?

Riven's 3D reality intelligence makes part defects easier to understand so manufacturers can easily check parts and share data-driven insights. As a result, customers can optimize their new product introduction and manufacturing processes so their product can reach the market quicker than ever.



#### **Visual Part Validation**

Import or capture high-accuracy 3D reality data.



#### **NPI Analyzation**

Validation tools and insights automatically compare and measure to close manufacturing loops.



#### **Intuitive Collaboration**

Pins and threads tied to real world 3D data for problem solving across the supply chain.

#### Who is the ideal customer?

Manufacturing companies that have structural requirements and strength as a focus when producing parts. This need for high-performance parts and reduction in printing time spans industires like Aerospace and automotive companies but also any additive manufacturing company that use FDM as their main technology.

#### When should I sell Riven?

Companies that require 3D printed high performance part.

Companies looking to reduce material waste when printing.

Companies wanting to reduce the amount of buildbreak iterations and time wasted when printing.

Companies that require parts to meet compliance and validation.

# **How do customers try Riven?**

Customers can go to https://riven.ai/#pricing to book a meeting so Riven can provide a custom solution that meets all of their needs.

### What assets are available for customers to learn more about Riven?

All information concerning solutions and industry can be found on https://riven.ai/.

Videos, whitepapers, case studies, and events can also be found on https://riven.ai/