

# Frencken America, Inc

## Introduction

This case study of FRENCKEN AMERICA, INC is based on a November 2017 survey of Hexagon Manufacturing Intelligence customers by TechValidate, a 3rd-party research service.



“I sent my senior QC inspector to Seattle for a one day demo on the CMM we purchased. They were professional and was able to meet the requirements we needed to have with this machine.”

“The CMM purchased from Hexagon Manufacturing Intelligence has given me more insight and confidence in my manufacturing process.”

“The Hexagon CMM allowed us to have more precise and accurate measurement. It gave our customers the satisfaction of knowing we have the capability of verifying parts are meeting design specifications, while also meeting regulatory requirements, and improved cycle time. Also, engineering is able to get more precise measurements when building prototypes and establishing specs and tolerances.”

## Challenges

The business challenge that led Frencken America, Inc. to evaluate and ultimately select Hexagon Manufacturing Intelligence was to ensure that dimensional stability requirements and quality specifications are met.

## Use Case

The key benefits that the Hexagon Manufacturing Intelligence solution provides Frencken America, Inc. is the ability to meet production demand, reducing cycle time, meeting industry standards and application requirements.

## Results

The advanced training courses, expert support services and intuitive design of PC-DMIS software allowed the surveyed company to reduce the amount of time dedicated to inspection tasks. In addition, the company saw their ROI within 2 years of their Hexagon CMM purchase.

### Company Profile

Company:  
**FRENCKEN AMERICA, INC**

Company Size:  
**Small Business**

Industry:  
**Industrial Manufacturing**

### About Hexagon Manufacturing Intelligence

Hexagon Manufacturing Intelligence helps industrial manufacturers develop the disruptive technologies of today and the life-changing products of tomorrow.

**Learn More:**

[Hexagon](#)

[Hexagon Manufacturing Intelligence](#)