

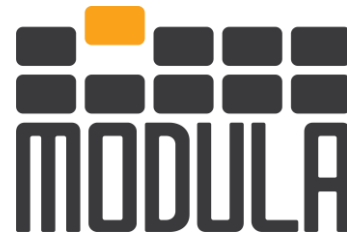
Enercon Technologies Boosts Storage Capacity and Efficiency with Modula VLMs

About Enercon Technologies

Enercon Technologies is a fully integrated Design and Build Center for electronics instrumentation specializing in medical devices, life sciences, military and industrial instrumentation.

Companies who demand high integrity electronics and reliable product performance partner with Enercon for intelligent design, value engineering, and precision contract manufacturing to get to market faster, with higher quality, and at a competitive cost.

When product integrity matters, consider a partnership with Enercon Technologies for your design and manufacturing needs.



Modula, Inc.
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“The Modula system makes it much faster for us to pick components because before, the operators were walking between sections and looking down rows of aisles trying to find the specific location.

Now the parts get delivered right in front of them.”

**Garrett D. VanAtta
Supply Chain Director
Enercon Technologies**

Growth & Impact



**Able to store
6,749 sq. feet
of parts in
less than 538
sq. feet**



**Maximizes
order picking
productivity
& accuracy
rates**



**Easily able to
grow
operations
with space
saved**

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Enercon Technologies Installs 6 Modula VLMs and dramatically increases their operation efficiency while reducing their storage space.



Case Study Summary

Enercon Technologies is a contract manufacturer of electronics instrumentation, specializing in medical devices life sciences, military and industrial instrumentation. The company's facility is divided between manufacturing and storing devices and the tools used to create them.

As part of an expansion, the company wanted to refine its use of storage space, protect parts of dust and debris, and retrieve them more efficiently. Installing six Modula VLMs through two building floors has completely changed the way they store their inventory.

By implementing vertical storage solutions, they have dramatically reduced the space needed for storage, better protected fragile electrical components and made the manufacturing and storage process much more efficient.

The space savings have been tremendous as well. Now, Enercon can store 6,749 square feet of parts in less than 538 square feet. Because of the space they've saved, Enercon is able to easily grow its operations if market demand increases. They can count on the flexibility of the VLMs to readjust their configurations if their storage needs change.

Operational Results from Modula VLMs

Key Benefits:

- 6,749 square feet of storage on only 538 square feet
- Fragile electrical parts protected by enclosed storage
- Efficiency boosted by rapid identification and retrieval of parts
- Work conditions dramatically improved for operators
- Flow of parts between manufacturing and storage made easier and faster
- Learning curve for training workers reduced to minute

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