

GNU TECHNOLOGY

CAPABILITIES



**GNU Technology, Inc.** is a full service, turn-key CNC manufacturing firm founded in 2006. The company specializes in defense contracting for crew served weapons systems.

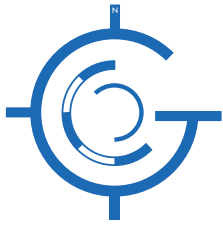
GNU is currently in the process of expanding into the precision manufacturing applications for medical, aerospace and aftermarket automotive markets.



**Jinu Hwang** is the President and owner of GNU Technology, Inc.

In 2003, he began work at a small precision manufacturing firm, starting as an entry level machinist and rapidly moved his way up through CAD/CAM programming, purchasing, quality manager, contract and project manager, eventually serving as Vice President. He formed GNU Technology in 2006.

He is a graduate of The Ohio State University.



Precision  
with  
innovation,  
flexibility,  
& control

#### **EQUIPMENT LIST** (as of March 2013)

<b>2X Daewoo</b>	DMV4020	4 axis vertical milling centers
<b>1X Daewoo</b>	DMV3016	3 axis vertical milling center
<b>3X Doosan</b>	DNM400	3 axis vertical milling centers
<b>1x Doosan</b>	S310N	2 axis horizontal lathe
<b>1x Tsugami</b>	BS32 Swiss	6 axis swiss style turning center
<b>1x Daewoo</b>	Lynx 200	2 axis horizontal lathe
<b>Sinker and Wire EDM centers, misc. manual machining, grinding, finishing</b>		

#### **SERVICES AND CAPABILITIES** (as of March 2013)

CAD/CAM programming (STEP, IGS, Pro-E formats)

High level of experience with military and medical specifications and requirements

Prototyping and engineering

Full scale production manufacturing

Mil-spec assembly and packaging

Full dimensional inspections and First Article Testing

Vendor Management (phosphate coating, anodizing, heat treating, CARC painting)

Full compliance with ISO9001:2008 and ISO13485

Contract and project management services

#### **KEY PRODUCTS**

**M240:** Components for the Collapsible and Fixed buttstock assembly

**M249:** Components for the backplate and buffer assembly

**M2:** Components for the rear sight assembly and barrel buffer assembly

**MK19:** Components for Round Removal Tool Assembly

**MK93:** Components for the Traverse and Elevating Mechanism (T&E)

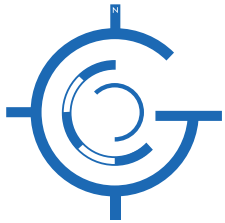
#### **MAJOR CLIENTS** (as of March 2013)

DLA Columbus (DSCC)

DLA Philadelphia (DSCP)

Kaeper Machine Inc.

**GNU TECHNOLOGY IS CERTIFIED 8(A) FIRM THROUGH AUGUST 2020**



GNU TECHNOLOGY, INC.

CAGE CODE: 49WX3

8688 Twinbrook Road, Mentor, Ohio 44060

P: (440) 941 5468 | F: (440) 974 8322

E: [jinu@gnutechnology.net](mailto:jinu@gnutechnology.net)

[www.gnutechnology.net](http://www.gnutechnology.net)