

RTP SYSTEMS INC. CAPABILITIES STATEMENT

ABOUT RTP

RTP Systems Inc. 5130 Commercial Dr.

STE F

Melbourne FL, 32940 Areas Serviced: Nationwide

Email: Sales@rtpsystems.com

CAGE Code: 861R8

DUNS: 929688559 Website: rtpsystems.com

NAICS CODES

332710 - Machine Shop

541330 - Engineering Services

332313 - Fabricated Structural

Metal Manufacturing

332510 - Hardware Manufacturing

335314 - Relay and Industrial

Control manufacturing

541990 - Professional technical

services

332812 - Engraving/laser

cutting

326199 - Plastic

Manufacturing/Machining

TOLERANCES

±0.0001"/ 0.00254mm

INDUSTRIES SERVED

Defense Aerospace Optical Systems/Precision

Optics

Medical

Food production **Transportation**

Communications

Motorsports Cosmetics

EXECUTIVE SUMMARY

RTP Systems is a design and manufacturing company located in Melbourne, FL, that specializes in custom automation machinery, 3D CAD design, high-precision CNC machining, and software programming for Control Systems and Analytics. Our solutions help companies maximize yields, maximize throughput, and minimize touch-labor; ultimately leading to increased revenue and growth. Our goal is to deliver a flawless product, on time, on spec, and on budget, which we consistently achieve through a combination of active client listening, a proactive and innovative approach, and agile processes that leverage both cutting edge technology and our diverse experience as a team.

RTP allows you, the customer, to reduce costly internal prototyping through turnkey, all-inclusive product development, all while keeping a detailed, open, line of communication with your engineers and product development team.

MATERIALS EXPERIENCE

Metals

Aluminum

Titanium

Steel

Stainless Steel, all

arades

High temp, Nickel-

based alloys

Inconel Incoloy

Copper

Brass

SERVICES

Quick turn prototyping

3 Axis Milling

Precision Turning

Laser Cutting

Laser Etching

Engineering thermoplastics

Delrin, Acetal

PEEK

Magtrex

Teflon-based materials



Automation Control systems engineering Turn-Key Fixturing & Tooling

CAD / CAM (SolidWorks)

5 Axis CNC Milling **Engineering Design**

Fluency in programming on various control platforms: PC, PLC, & HM

CORE COMPETENCIES

- Automation
 - 0 Assembly
 - 0 Packaging
 - **Testing**
- Robotics Systems integration
- High-precision CNC machining

CORE VALUES

<u>Innova</u>tion

We are always looking forward and utilize our great vendor relationships to gain access to the latest technology and implement it when it makes sense. We test and review constantly to ensure success.

M.A.D

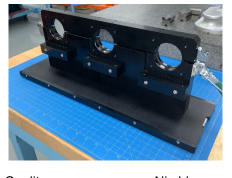
We pride ourselves on a Meticulous Attention to Detail. To us. it is all about our client's success: when they win, we win. Our goal is to deliver a flawless product, achieved through the active listening of client needs.



We have a zero margin for error which minimizes rework and limits liability. Each of our team members provides exceptional value and by collaborating on a higher level we refine each other through our diverse backgrounds.

Nimble

Our facility is designed to have exactly what we need on-hand. Through a transparent company hierarchy and respected collaborative team environment, we minimize the red tape to remain agile.



NOTABLE CUSTOMERS

Helical Communication Tech.

JP Donovan

Leonardo DRS

Luminar Tech

Amentum

StormQuant

Tomahawk Robotics

L3Harris Technologies

NASA