divsys | ICAPE

Divsys-ICAPE is a U.S.-based PCB assembly manufacturer specializing in prototypes and medium-volume production with a strong emphasis on quality, speed, and personalized support. As part of the ICAPE Group, we combine American manufacturing expertise with a global sourcing and engineering network, giving our customers the best of both worlds.

What Sets Us Apart:

Engineering-Driven

From manufacturability reviews to in-house lab testing, we bring precision and problem-solving to every project.

Full-Service Lab & OA

Our in-house lab offers micro-sectioning, ion chromatography, flying probe, and X-ray inspections for both bare and assembled boards.

Advanced Production Capabilities

With SMT, THT, 3D printing, and conformal coating, we support a wide range of technologies and applications.

Certified & Reliable

We're ISO 9001:2015, ISO 13485, IPC-A-610, and J-STD-001 certified — with a 95% on-time delivery rate and over 250,000 PCBAs produced in 2024 alone.

American Proximity, Global Power

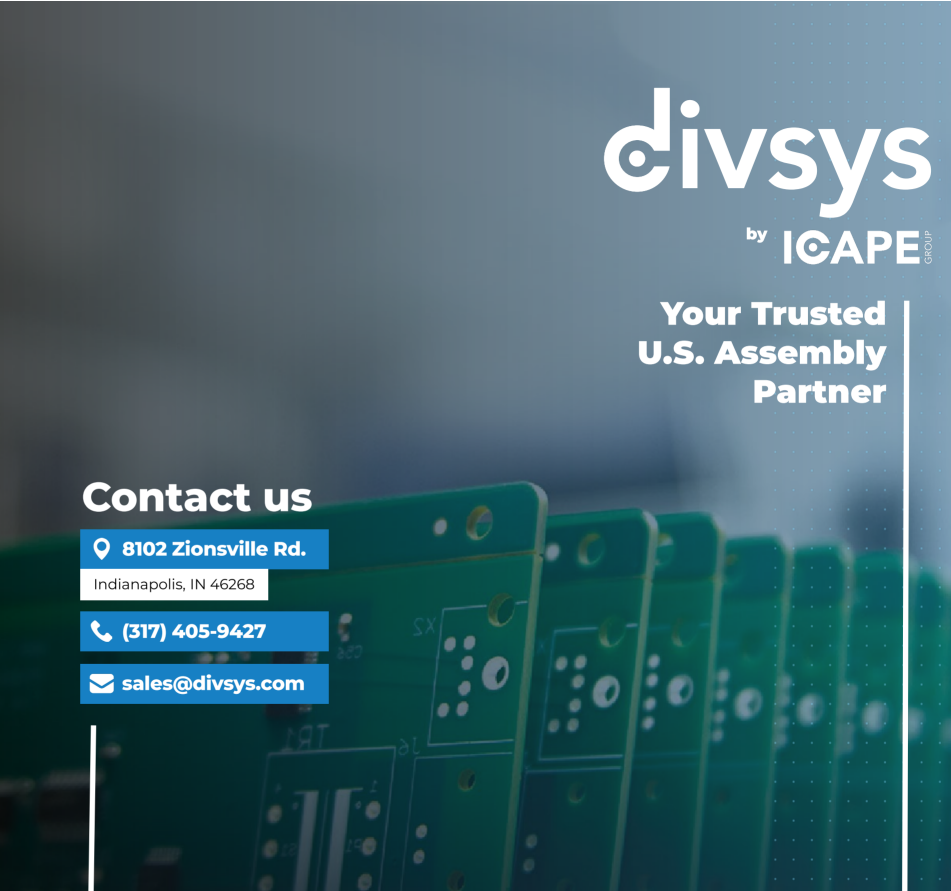
Enjoy fast turnarounds, real-time communication, and full IP protection — with sourcing, scalability, and supply chain solutions backed by ICAPE's international network.













Engineering Excellence & In-House Lab

Precision Through Engineering & Testing

DESIGN SUPPORT







IN-HOUSE LAB

- **BARE & ASSEMBLED BOARD TESTING**
- DETAILED "APPROVAL FOR USE" REPORTS
- **IPC-A-610 TRAINED** PERSONNEL

LAB **SERVICES**

- MICRO-SECTION AND X-RAY INSPECTION
- CLEANLINESS TESTING (ION CHROMATOGRAPHY)
- FLYING PROBE FOR OPENS AND SHORTS
- SURFACE FINISH THICKNESS SURFACE FINE TESTING (XRF)





Why DIVSYS - ICAPE

Your Trusted U.S. Assembly Partner

American-Made Advantage



TURNAROUND TIMES

REDUCED CARBON FOOTPRINT



INTELLECTUAL PROPERTY PROTECTION

REAL-TIME COMMUNICATION &

ON-SITE VISITS



EXPERTISE YOU CAN TRUST









95%

On-time delivery rate

40+ **Dedicated staff**

250,000+

PCBAs produced in 2024

Partnership Promise

Full-service purchasing, component traceability, and lifecycle support from prototype to production.