



**ICTC USA**  
16090 Flight Path Dr,  
Brooksville, FL 34604  
352.796.1716

## FOR IMMEDIATE RELEASE

### CONTACT

Rob Ogilbee, CFO

ICTC USA

E-mail: [rogilbee@ictcusa.com](mailto:rogilbee@ictcusa.com)

Web Site: [www.ictcusa.com](http://www.ictcusa.com)

## ICTC Highlights Expanded Value-Added Services with New Web Launch

**Brooksville, FL – February 2026** – *Interconnect Cable Technologies Corporation (ICTC)*, a global contract manufacturer, has launched a new Value-Added Services page on its website, outlining an expanded range of testing and analytical capabilities now available to customers.

The updated section at [www.ictcusa.com](http://www.ictcusa.com) provides a clear overview of services ICTC can perform today, with additional capabilities— including parylene coating— expected to be added in the coming months.



### Value Added Services

Current Value-Added Services include:

#### **Dye & Pull Testing**

A destructive method used to uncover hidden cracks and weak solder interfaces, particularly beneath area-array packages such as BGAs, CSPs, and LGAs. The process provides visual confirmation of solder joint integrity and helps pinpoint potential failure locations.

#### **Flying Probe Testing**

A fixtureless electrical test solution well suited for prototypes and low- to medium-volume production. By eliminating the need for dedicated test fixtures, flying probe testing reduces upfront cost and lead time while still delivering meaningful electrical coverage.

#### **Microsectioning / Cross-Section Analysis**

A detailed internal examination technique used to evaluate PCB structures, plated holes,

connectors, and cable/harness terminations. Through precision cutting and microscopic inspection, ICTC can identify voids, cracks, plating irregularities, and other internal conditions not visible from the surface.

### **Salt Fog Environmental Exposure Testing**

An accelerated corrosion test designed to evaluate coatings, finishes, and assemblies exposed to salt-laden environments. This testing supports customers building products for harsh operating conditions.

“Customers often need more than a pass/fail result,” said Rob Ogilbee, CFO of ICTC USA. “They need data they can act on. These services give them a clearer picture of what’s happening inside their boards and assemblies.”

The new web page consolidates these offerings in one place, making it easier for manufacturers to understand the scope of ICTC’s capabilities and determine which services align with their program requirements.

To view the full list of ICT’s value-added services, visit:  
<https://www.ictcusa.com/what-we-do/value-added-services/>

For more information on ICTC’s manufacturing solutions, visit [www.ictcusa.com](http://www.ictcusa.com).

###

### **About ICTC**

Interconnect Cable Technologies Corporation (ICTC) is a global contract manufacturer providing high-reliability cable and wire harness assemblies, PCB assemblies, and electronic box builds. Headquartered in Brooksville, Florida, ICTC serves aerospace, defense, medical, industrial, and transportation markets with U.S.-based engineering supported by international manufacturing operations. The company is certified to AS9100D, ISO 9001:2015, and ISO 13485:2016 standards.

For more information, visit [www.ictcusa.com](http://www.ictcusa.com).