

Cyberfacturing is true 3D digital manufacturing that combines electronic function with mechanical structure fabricated through digital media.

**Your technical advantage to emerging dynamic markets!**  
**Any Structure – Any Function**

*Our goal is to be the best in collaborative digital functionalized printing services and products that leverage the latest and best in digital 2 & 3D printed structural and electronics technologies that enable an exceptional creative experience and value for the customer. Digitally defined scalable manufacturing – **Cyberfacturing**.*

**Newton Cyberfacturing, LLC**  
12151 Research Parkway  
Suite 150  
Orlando, FL 32826

[Recipient]  
[Street Address]  
[City, ST ZIP Code]

Tel (407)275-4720  
Fax (407)275-4759

[www.newtoncyberfacturing.com](http://www.newtoncyberfacturing.com)  
[info@newtoncyberfacturing.com](mailto:info@newtoncyberfacturing.com)



# Newton Cyberfacturing

*Come build a bridge with us.....the future is waiting*

**Products and Services -  
Personalized**

---

# Convergent Technologies

---

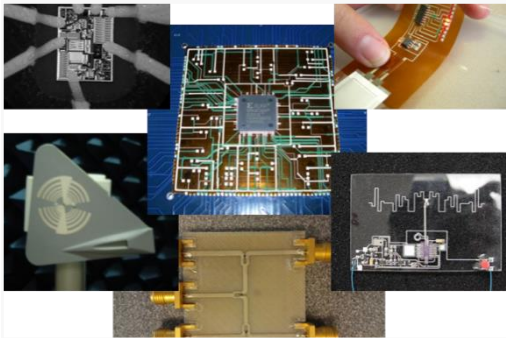
## A System's approach to Cyberfacturing

- Printed Electronics
- 3D Additive Manufacturing
- Advanced Materials – nano to meso

## Electronic Packaging Technology

*Next generation packaging where the product is the package.*

- Product Enhancement
- Flexible Substrates
- Nonplanar/Conformable
- Monolithic & Heterogeneous 3D



Printed Circuit Structures (PCS) is the future of electronic packaging of devices and products - flexible, conformable or 3D.

Newton Cyberfacturing can provide conformable, flexible or 3D solutions to your product development and Cyberfacturing needs. The technology can address either low temperature or high temperature materials that are application specific, personalized and form factor independent. Scalable from Micro to Meso.



---

## The Art of Innovation

---

Digital media has revolutionized how we socialize, communicate and create. This is the essence of cyberfacturing that allows a product to view the artistic approach to integrating a very technically based technology. The way we currently manufacture is focused on high volume fabrication of a single design. This limits personalization and regional cultures to address products that fit their needs. Logistics and inventory control adds cost versus on demand 3D cyberfacturing meeting immediate market needs and not market prediction. Where aesthetics is the focus and function is integrated with it.

---

## Join the Revolution

---

*"The third industrial revolution- The digitization of manufacturing will transform the way goods are made—and change the politics of jobs too."*

- The Economist

*"....the prediction that 3-D printers will become a part of our daily lives is happening much sooner than anyone anticipated."*

- The New York Times

---

## What We Offer:

---

- *Ground up Product development*
- *Single, Short run and long term*
- *Direct Printing on your Product*
- *3D Multichip Modules*
- *Sensors, Components, Systems*
- *Consumer, Medical, Energy, DoD*

### **Material Systems and Capabilities:**

- *Direct Printing*
- *3D Additive*
- *Integrated Structure and Electronics - Electromechanical*
- *Paper or Plastic*
- *Ceramics and Composites*
- *Polymer Thick Film*
- *Advanced Material Systems*