



## When Quick Turn Matters!

[Home](#) [Services](#) [About Us](#) [Quality](#) [News](#) [Contact Us](#)

### NPI Services Inc. Caters to Its Clients! (October 31, 2014)

A favorite analogy that NPI Services, Inc. founder and president Judy Greenspon uses when invited to speak at educational events is that PCB fabrication and PCB assembly is like making a cake. You need all the right good quality ingredients in the correct amounts and proportions. Measure carefully, follow the recipe, have the ingredients at the right temperature, handle everything according to directions. Bake at ...



[Read More](#)

### It's No Secret Service by NPI Services Inc. Thwarts Counterfeits! (October 29, 2014)



The Secret Service was created in 1865 to prevent and investigate counterfeit U.S. currency. For clients of NPI Services, Inc., however, most concerns about counterfeiting center on electronic components. Counterfeit parts are unauthorized copies or substitutes knowingly misrepresented by a supplier in the supply chain. These include used parts misrepresented as new, parts that are mismatched to the order requirement, intentionally mislabeled, not constructed according to specifications, and/or failing to pass completion testing from the manufacturer. Sometimes the deception is detected during testing by the recipient or other party further along the supply line. Occasionally, the fraud is detectable by visual inspection. But detecting counterfeit electronic components is typically much more difficult than detecting even the most sophisticated counterfeit currency. The discovery often follows a worst-case scenario in which the fraud is uncovered during the post-mortem of a failed system, a failure that may have dreadful consequences.

[Read More](#)

### NPI Services Inc. Exhibits at IEEE CLASSTech 2014 Technical Symposium (October 23, 2014)

The Hacienda Hotel near LAX in El Segundo once again finds the lucky attendees of CLASTECH 2014 feeding their love for the latest developments in RF and microwave technologies. Presented jointly by the local chapters of the IEEE Microwave Theory and Techniques Society (MTT-S) and the Antennas and Propagation Society (APS), CLASTECH 2014 offers a choice of three sets of sessions, including two technical and one industry track. The technical tracks highlight technology for each of the two IEEE societies, one for antennas and another for RF/microwave. For those who prefer a broader presentation, speakers from selected companies present some of their current technical capabilities. Presenters come from a widespread and diverse spectrum of business and academia, from...



[Read More](#)

Click to view us on:



3554 Business Park Drive Suite G Costa Mesa, CA 92626  
714-850-0550 ext. 201