

## **Clutch Group To Partner with Next Generation Value-Added Solutions Firm, GEN3i.**

*Clutch Group, a leader in providing solutions to Fortune 500 companies for their legal, risk, and compliance challenges announces a partnership with proven solutions architects and integration specialists, GEN3i.*

Washington, D.C ([PRWEB](#)) October 17, 2016 -- Clutch Group, a leading legal, risk, and compliance analytics and consulting firm today announced a groundbreaking partnership with GEN3i, a next-generation value-added reseller specializing in integrating technologies into proven solutions for end clients. This partnership underscores Clutch's commitment to its clients who are sure to reap the benefits of the organization's technology suite integrated, customized, and validated for each individual client. Through this partnership, Clutch's expertise in delivering eDiscovery, litigation and investigation, and surveillance services will be integrated by GEN3i for seamless end-customer use.

"Having worked with various technology consulting and development providers in the past, Clutch specifically sought out GEN3i as an ideal development partner," says JB Costilow, VP of Innovation, Clutch. "Not only do they bring a wealth of industry knowledge and expertise, but they also share a common vision that aligns with Clutch's strategy towards leveraging cutting-edge technologies to help our clients analyze and quickly resolve the complex issues that currently exist within the legal, risk and compliance industries."

"Clutch has an incredible vision for leveraging technology to change the landscape of legal services," says Patrick Vaughan, President & CEO, GEN3i. "We are excited to be part of the team that is helping develop and execute on this cutting-edge strategy."

Clutch's technology offerings such as Audio.IQ (audio analytics solutions), Capture.IQ (documentation analytics), Comms.IQ (electronic communications analysis), and Trade.IQ (trade analysis and reconstruction) and their proven expertise in handling eDiscovery, litigation, and investigation matters have enabled them to engage Fortune 500 companies at numerous touchpoints. With GEN3i's strategic and application and development expertise, Clutch will be able to offer its clients fully-integrated solutions for managing legal and compliance risks.

### **About GEN3i**

GEN3i is a Next Generation VAR focused on delivering integrated, proven solutions to clients that meet the demands of IT, Information Governance (IG), and the business users. The GEN3i team has proven expertise in various aspects of the enterprise information chain, including legal, regulatory, IT operations, enterprise backup, and information archiving. GEN3i is focused on building out and validating fully integrated solutions before they are installed at any client.

### **About Clutch**

Clutch Group is a leading legal, risk, and compliance analytics and consulting firm headquartered in Washington D.C., with offices in NY, Chicago, London, Bangalore, Zurich and Hong Kong. The firm is dedicated to helping companies in the financial services, life sciences, and energy industries solve complex problems presented by the exponential growth of data and regulation. Clutch's global team of attorneys, consultants, and technologists leverage deep subject-matter expertise and Clutch.IQ, a suite of cutting-edge data analytics solutions, to help clients manage large-scale litigation and investigations, conduct comprehensive



communications surveillance, and re-engineer their internal legal and compliance functions. Clutch has been recognized by industry authorities including Nelson Hall, the New York Law Journal, Chambers Global, Frost & Sullivan, and Dun & Bradstreet and is regularly featured across major industry and market publications. For more information, visit <http://www.clutchgroup.com>.



**Contact Information**

**Mark Pasetsky**

Mark Allen & Company

<http://www.clutchgroup.com>

+1 646-794-4201

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).