

aNumak & Company Excels in Pseudonymization Consulting for Large Enterprises

aNumak & Company Excels in Pseudonymization Consulting for Large Enterprises

DC, WASHINGTON, UNITED STATES, May 22, 2023 /EINPresswire.com/ --

aNumak & Company, a prominent provider of cutting-edge technology solutions, proudly announces the establishment of its robust consulting capability in pseudonymization for large enterprises across industries.

With its deep understanding of data privacy regulations and a proven track record of successful implementations, aNumak is well-positioned to assist organizations in safeguarding sensitive information while enabling data-driven decision-making.



LOGO

Led by CEO Neha Anush, aNumak & Company has made significant progress in assembling a team of highly skilled consultants with specialized knowledge in data privacy and pseudonymization techniques. Neha Anush's commitment to delivering exceptional services has propelled the company's expansion into the field of pseudonymization, recognizing its pivotal role in data protection and compliance.

"They are delighted to announce their enhanced consulting expertise in pseudonymization," said Neha Anush, CEO of aNumak & Company. "Data privacy is a paramount concern for businesses across industries, and our dedicated team is committed to providing strategic guidance and practical solutions to ensure organizations achieve compliance and maintain data security. Through our consulting services, businesses can confidently unlock the value of their data while minimizing risks."

aNumak's consulting services encompass a comprehensive range of offerings tailored to meet the unique needs of each client. The company's consultants work closely with organizations to gain an in-depth understanding of their data landscape, evaluate privacy risks, and design

comprehensive pseudonymization frameworks that align with industry best practices and regulatory requirements. From data mapping and de-identification techniques to secure data transfer and re-identification mechanisms, aNumak offers end-to-end solutions to protect sensitive information.

Under Neha Anush's visionary leadership and the expertise of aNumak's team, the company has become a trusted partner for large enterprises in diverse sectors, including finance, healthcare, retail, and technology. By combining cutting-edge technologies with ethical data handling practices, aNumak empowers organizations to leverage the power of data analytics while respecting individual privacy rights.

Headquartered in Delaware, aNumak & Company is at the forefront of driving innovation in the field of pseudonymization, assisting organizations in the United States and beyond in navigating the complexities of data privacy regulations such as the General Data Protection Regulation (GDPR) and the California Consumer Privacy Act (CCPA).

For more information about aNumak & Company's consulting expertise in pseudonymization, please visit [website URL].

About aNumak & Company:

aNumak & Company is a leading provider of innovative technology solutions dedicated to helping businesses harness the power of data. With a focus on data privacy, security, and analytics, aNumak delivers comprehensive solutions and consulting services to organizations across various industries. Through its expertise in pseudonymization and compliance with data protection regulations, aNumak enables businesses to drive growth, mitigate risks, and ensure customer trust.

Neha Anush

Anumak technologies LLC

+1 302-505-5300

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Instagram](#)

[YouTube](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/634940803>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire,

Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.