How IN FORCE911 Data is Stored

As President & CEO of In Force Technology, Inc. I wanted to take a moment to provide clarification regarding the storage of user data, including chat messages, in the IN FORCE911(™) platform. As discussed during our previous conversations, IN FORCE911 leverages Microsoft Government Azure Cloud for data storage and management.

Microsoft Government Azure Cloud is a trusted and secure cloud computing platform that adheres to rigorous compliance standards, including FedRAMP High and DoD Impact Level 5 certifications. This ensures that sensitive data, such as chat messages and user information, is protected by industry-leading security measures and is compliant with government regulations.

Our team at IN FORCE911(™) is committed to safeguarding the privacy and security of user data. We employ advanced encryption protocols and access controls to prevent unauthorized access to sensitive information. Additionally, regular security audits and assessments are conducted to ensure compliance with the highest security standards.

We understand the importance of data security and compliance, particularly in government and public safety environments, and we prioritize the protection of user data at all times. If you have any further questions or would like additional information about our data storage practices and security measures, please don't hesitate to reach out.

Thank you for your attention to this matter. We appreciate the opportunity to clarify our data storage and security protocols and remain dedicated to providing a secure and reliable platform for your organization's needs.

Best regards,

Brandon Flanagan

President & Chief Executive Officer

In Force Technology, Inc.