Security of Data and Privacy Policy

Ensuring the privacy and security of your data is of paramount importance to Jumbula. We have put in place a wide range of security policies and mechanisms to safeguard all the data we receive from our clients.

Technology Safeguards

Jumbula employs the latest security standards to protect your data, such as the HyperText Transfer Protocol Secure sockets, real-time data backups and PCI-DSS standard.

Security of Data in Transit

We use the HyperText Transfer Protocol Secure (HTTPS) sockets to encrypt the communications between end users’ browsers and our servers.

Data Backups With Real Time Mirrors

We take data backups seriously. All your data is securely stored in Microsoft Azure database and storage servers and we have access to on-the-minute backups of all the data.

Microsoft Azure Cloud Platform

Microsoft Azure is a collection of integrated cloud services to build, deploy, and manage applications through a global network of datacenters. Jumbula database, storage and processing servers are all operated within the Azure platform. Azure security center prevents, detects, and responds to threats with exceptional performance and manages the physical security of all of our Azure resources.
Payment Card Industry Data Security Standard (PCI-DSS)

We are compliant with security standards for the Payment Card Industry Data Security Standard (PCI-DSS), an internationally-recognized standard for credit card data security.

Secure Account Passwords

All passwords are stored as one-way hashed ciphertext and cannot be hacked to retrieve the original plaintext passwords.

Data Privacy

We treat all the information we collect from our clients with the highest privacy standards. The financial information that is collected is used only to bill participants for products and services. We never sell your private data to any outside vendor or ever share your data with any affiliates or partners.