

Quality & Information Security Policy

Intuity Communications were established in 2005 by Martin Green (previously known as Support UK) who had previously provided over a decade of professional services to Avaya and their reseller community. The business understands the World of work continues to evolve and they adapt accordingly. More organisations are consuming cloud-based services as a convenient way to operate, giving them agility and in many cases commercial advantage. Intuity do not blindly advocate a technology or consumption model as default, but instead strive to offer the best solution to the particular customer requirement.

Their strategic direction for the company has been defined by management as organically growing existing offerings, whilst introducing new services and solutions. The aim is to run a successful business and in the right way. The leadership team set high standards for themselves and staff around them. This includes employing talented people and developing their potential, thereby enhancing their skills and knowledge, acting collectively as a team, giving everyone a voice and a rewarding career.

Intuity comply with all aspects of the BS EN ISO9001 International Standard for Quality Management Systems and are confident this will provide a secure framework for their business as it continues to grow. They also comply with all aspects of BS EN ISO27001 International Standard for Information Security in order to improve confidence within prospective customers and comply with all requirements of our existing client base and interested parties, regarding the storage and management of confidential information.

The management of Intuity are fully committed to Quality and Information Security and have resolved to continually improve the QMS/ISMS using a number of internal top level and strategic objectives.

This Policy and the measurable objectives mentioned above are continually reviewed for suitability at Management Review Meetings.



Martin Green
Managing Director

30th October 2020
Dated