

CompuBrain Certified Network

CompuBrain Certified Network | Technology Consulting | Cyber Crimes Prevention and Research | CompuBrain Library | CompuBrain Laboratory

In small, medium or large organizations, many systems remain connected in the network and share data that is needed for designated use. These networks are prone to attacks of the virus, Trojans, spams, and at times disgruntled people with an intention to steal, harm, modify or delete information or sell it to organizations' rivals. Also there is cost attached to maintaining these networks which at times can be of a larger extent.

CompuBrain™ has solutions for all of the above queries. CompuBrain™ Certified Network removes all the threats and regular maintenance running such larger networks within your organization.

CompuBrain™ Certified Network incorporates complete and high end Email & Data security solutions along with enhanced network security and accessibility options to protect the important, critical, valuable and private information stored and used by the organizations for their operations. This is facilitated by Virus Protection, Spam protection, Malware protection protocols employed.

It employs operating systems and application specific IT infrastructure that ranges from initialisation of certain processes of the system, necessary for specific and limited use of the systems' users, to limiting and/or no provisions of facilities that will enable external storage or specific devices to be used. This leads to optimum usage of hardware, software and drivers by enhancing their performance. CompuBrain™ Certified Network also helps protect Intellectual Property of an individual who has put in great effort and hard work in developing an important entity by preventing theft of Intellectual Property through deployment of several protocols and features of CompuBrain™ Certified Network.

Ask us about CompuBrain™ Certified Network which will not only serve the purpose optimum usage of organizations' IT resources but will also, through its special and secure features, prevent the ill and misuse of valuable and critical IT Infrastructure.