

VATIKA BUSINESS CENTRE

INDUSTRY: Business Service

HEAD QUARTERED: Delhi

PRODUCT: Next Generation Firewall
GS 80nu at 8 locations &
GS 20nu at 8 locations



GajShield firewall solution helps Vatika Business Centre to provide security to its customers

BACKGROUND

India is a growing business hub for many overseas organizations as well as start-ups. With Vatika Business Centre, an individual or an organization can experience premium services of fully furnished office space, day offices, co-working spaces, serviced offices and meeting rooms in 15 state-of-the-art centers at prime locations of India. Founded in 1986, the Vatika Group believes in conducting business with integrity and transparency. The vision is to create value for all stakeholders through a process that focuses on delivering excellent products complemented with personalized services. Vatika as a group, has stood for developing projects that are commercially viable, architecturally outstanding and structurally sound. Attention to detail, aesthetics and international design concepts and innovations have created spaces that uphold unparalleled quality and reflect timelessness.

CHALLENGE

Vatika Business center provides a co-working space to different organizations catering to all their business needs. This includes providing internet service as well as a host of other services which need to be provided over a secured network. The various challenges involved in securing Vatika business center included incorporating features like bandwidth allocation, firewall security, internet access based on the bandwidth purchased, etc.

KEY CHALLENGES:

- Providing services over a secured network
- Bandwidth allocation
- Firewall Security

KEY SOLUTIONS:

- Stateful Inspection Firewall (ICSA Certified Firewall)
- High Availability
- Data Leak Prevention



SOLUTION

In order to overcome all the challenges and to implement the security solutions proposed to Vatika Business center in order to secure their network, GajShield implemented the appliance, GS80dc. GajShield's GS80dc is ideal for small to medium organizations and is based on the technology and architecture as of the next generation firewalls. The form factor is sized for desktop deployments. GS80dc firewall supports High Availability with Active-Active and Active-Passive HA. It can also be easily managed using GajShield's Centralized Firewall Management System. GajShield GS80dc enables you to provide context based firewall security with application visibility, control and data leak prevention system. GS80dc is ICSALabs certified and provides state of the art security for small to medium enterprises. Using GS80dc, we have implemented firewall security. A firewall refers to a network device which blocks certain kinds of network traffic, forming a barrier between a trusted and an untrusted network. Firewall security attempts to block the spread of computer attacks which are prevalent in today's times. Using firewall security, we help in securing the networks and incoming-outgoing traffic of various businesses that have been set up in Vatika's premises. Additionally, we have provided a feature to Vatika Business center to allocate different bandwidth to their different clients so that depending on their subscription, appropriate internet speed could be allocated to them by Vatika Business Center. All these solutions were implemented at Vatika Business center to ensure security of the client's network.

CONCLUSION

We implemented the security services required for Vatika Business center by installing our appliance GS80dc to effectively assign bandwidths to their different clients according to their needs and subscription. Firewall was configured for security and to prevent attacks thereby ensuring a secured network for the client as well as the businesses working under the client's network. Vatika Business group was extremely satisfied with the solution and expressed their satisfaction with the security solution deployed for their business and were very appreciative in their feedback. Further they extended this security solution and implemented it in all the locations.