

Valiant Communications Limited

(An ISO 9001:2008 and ISO 14001:2004 Certified Company)

Regd. Office : 71/1, Shivaji Marg, New Delhi 110015, India

Corporate Identity Number : L74899 DL1993 PLC056652

T : +91-11-2592 8415, 2592 8416, 2541 0053 | F : + 91-11-2543 4300, 4105 5604

E : admin@valiantcom.com | W : www.valiantcom.com



Date: 21.10.2016

The Secretary,
BSE Limited
Phiroze Jeejeebhoy Tower,
25th Floor, Dalal Street,
Mumbai – 400 023

**Subject: Valiant introduces “High-Security Data Encryption and Firewall Equipment”
for establishing secure communication links over IP networks**

Dear Sir,

In compliance of Regulation 30 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find attached herewith the event press release on the “High-Security Data Encryption and Firewall” solution introduced by the Company.

We hope you find the same in the order.

Sincerely,
For Valiant Communications Limited



Manish Kumar
Company Secretary



PRESS RELEASE

Valiant introduces “High-Security Data Encryption and Firewall Equipment” for establishing secure communication links over IP networks

October 21, 2016:

Valiant’s Encryption solution, the “Enigmätron™” is an easy-to-use encryption device with extremely advanced “Firewall” features that may be installed to secure communications for ATM/Banking, Oil & Gas Networks, Power Utilities (RTUs, SCADA Terminals, Smart Grid Distribution Systems), Airport, Railways and Metro Communications.

The Enigmätron™ may be installed in centrally managed encryption networks consisting of multiple branch offices and edge installations, such as ATMs to provide highly secure communication links between ATMs and Bank’s central payment processing servers. The equipment may also be used to provide secure communications between RTUs and SCADA servers that are used in Power (Sub-Stations) as well as Oil and Gas Installations to manage and control their networks.

Valiant’s state-of-the-art Encryption technology provides Point-to-Point as well as Point-to-Multi-Point application solutions.

Valiant’s Enigmätron™ Data Encryption equipment establishes secure communications using advanced encryption algorithms for Layer 2, Layer 3 and Layer 4 data payloads in IP and MPLS networks. The Enigmätron™ offers full-duplex data encryption and provides the highest level of data security provided by the most advanced AES-256 encryption algorithm, using TLS and SHA-1 for secure communication authentication.

Valiant’s Enigmätron™ offers password protection and advanced firewall capabilities that meet and exceed NERC (North American Electric Reliability Corporation) as well as all mandatory requirements of Password Protection and Control, as provided in the GR-815-CORE-2 specifications. Valiant’s Encryption solution can optionally be managed centrally from a RADIUS Server to provide enhanced levels of access security and central password management and control.

About Valiant Communications:

Valiant is a manufacturer and exporter of a wide range of communication equipment, with successful installations in over 110 countries. Valiant provides communication equipment and solutions for Mobile / Cellular Operators, Power Utilities, Oil & Gas Utilities, Railways / Metro Rail Networks, Airport Communications and Defense Networks.