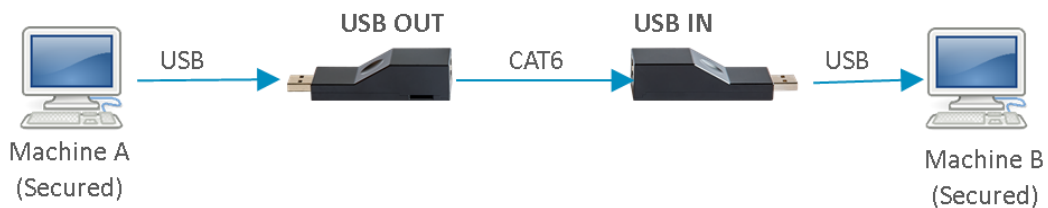


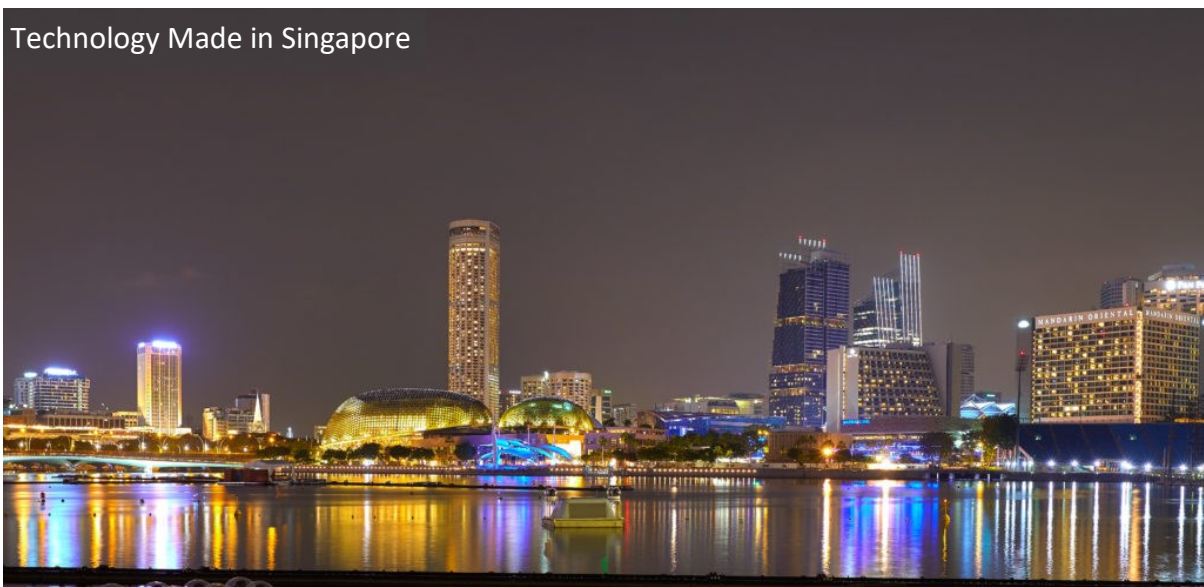
DATA DIODES 100, 200, 300 and 400

Cybercrimes and modern attacks are happening with an ever upward trend all over the world. More than ever, leaked records and sensitive data, interruptions and disruptions to critical infrastructure systems have been witnessed and these require organizations to implement a well-rounded security strategy to protect their systems. Being referred as an unidirectional security gateway, data diode has been increasingly used worldwide as an important additional layer to keep the integrity of our trusted systems and to prevent crisis from happening.




At Encryption Technology, as a pioneer in security technologies in Singapore, we are devoting our resources in research and implementing data diode solutions. Below a diagram to show our data diode application.



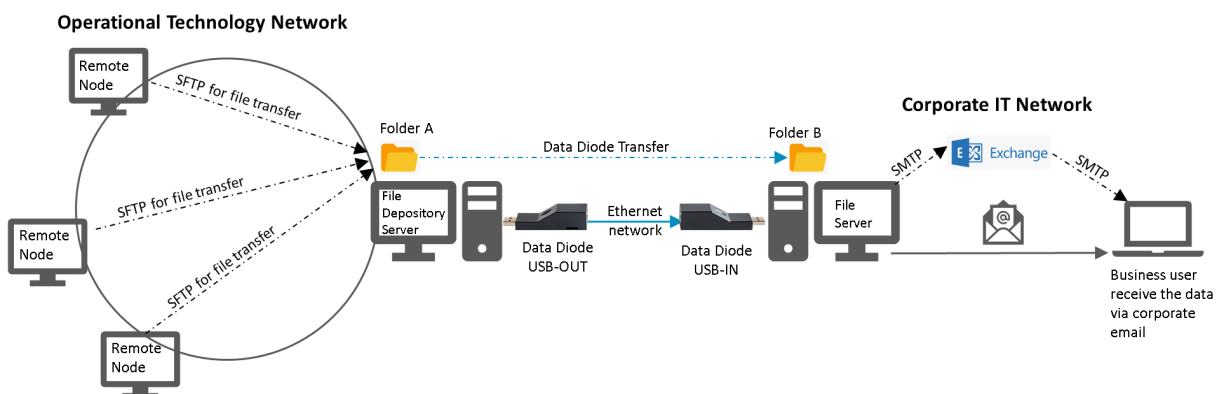
Technology Made in Singapore



TECHNICAL SPECIFICATIONS

				
Model	DATA DIODE 100	DATA DIODE 200	DATA DIODE 300	DATA DIODE 400
Data Flow Direction	USB IN	USB OUT	USB IN	USB OUT
Encryption Function	-	-	Decrypt	Encrypt
Power Requirements	USB power			
Dimension (H x D x W) mm	23 x 70 x 20			
Weigh	300 gram			
Operating Temperature	0°C to 65°C			
Relative Humidity	0% to 90% non-condensing			
Interfaces	1 x USB and 1 x RJ45			
Throughput	Max. 10 MB per second			

DATA DIODE USE CASE



CONTACT US:

Encryption Technology Pte Ltd

T: +65 6899 9392 **F:** +65 6899 9373

Addr: 140 Paya Lebar Road #03-03 AZ Building Singapore 409015

Email: info@encryption-technology.com

Website: www.encryption-technology.com