Winners

Dilip Panjwani

Implemented deep discovery inspector and deep security solutions to monitor desktops, monitors, and network devices.

By CSO | 

Dilip Panjwani has around two decades of solid global experience in infosec strategy and management; data privacy, IT compliance, and corporate regulatory compliance; and all aspects of cybersecurity within large organizations, Indian and multinational. He is also an advisory on panel for few large security service providers.

Panjwani is currently the Head - Chief Information Security Officer (CSO), Chief Data Privacy Officer (CDO), and IT Controller for LTI and is responsible for Information Security & Privacy compliance and governance for LTI globally which includes client OCC/ECO hosted and managed from LTI Delivery centres globally.

Prior to LTI, Dilip was director - Information Security (CSO) at RIS where he was accountable and responsible for information security strategy and program management for their India Marketers' businesses.

Key Security Initiatives:

Deep Discovery Inspector (DDI) and Deep Discovery solutions were implemented across all LTI locations. It monitors over 28,000 desktops, 1,200 Servers, 650 Network devices covering for LAN, WAN, internet and servers.

All solutions are monitored centrally providing single view of ransomware, reconnaissance, command and control, email threat and internet threat. Inbuilt virtual sandbox environment within the appliance provides the company with additional capabilities to perform detailed assessment of the payloads for malicious activities. It also identifies IOCs and configures required rules across all other security solutions.

By implementing DDI and deep security solution, many benefits were gained including detection across all network traffic. Centralized protection for physical, virtual, cloud servers and virtual desktops.

Awards Won

CSO100 Award 2019

Dilip Panjwani, CSO, CDO & IT Controller at LTI receives the CSO100 Award for 2019

Related Winners

Nitin Nimbalkar

John Joseph

Vasudev Nair

Anil Kuril

Ratan Jyoti

Uma Kant Panda

State Of Cybersecurity

A simple app penetration test could have prevented the Tesla data breach, say experts

McAfee in talks for US$1B public market return

Cisco sounds warning on critical security patches for DNA Center

Latest cyberattack from the Třídaček malware family identified

Executive Interviews

You can't take a zero-trust view with traditional hub-and-spoke architecture Scott Robertson, Zscaler

Vulnerability management, surface visibility is imperative for modern CSO's Garry Sillars

Spear phishing has come a long way the 'Nigerian prince' racket Robert Nephi, Honef, Barracuda

Bring your own key to resolve trust issues Jia, MA, Alibaba Cloud