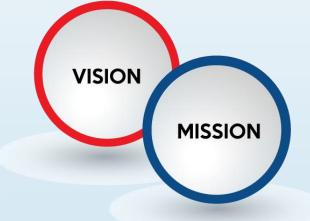
VISION & MISSION:

"Engage. Transform. Thrive. Redefining your environment's future."



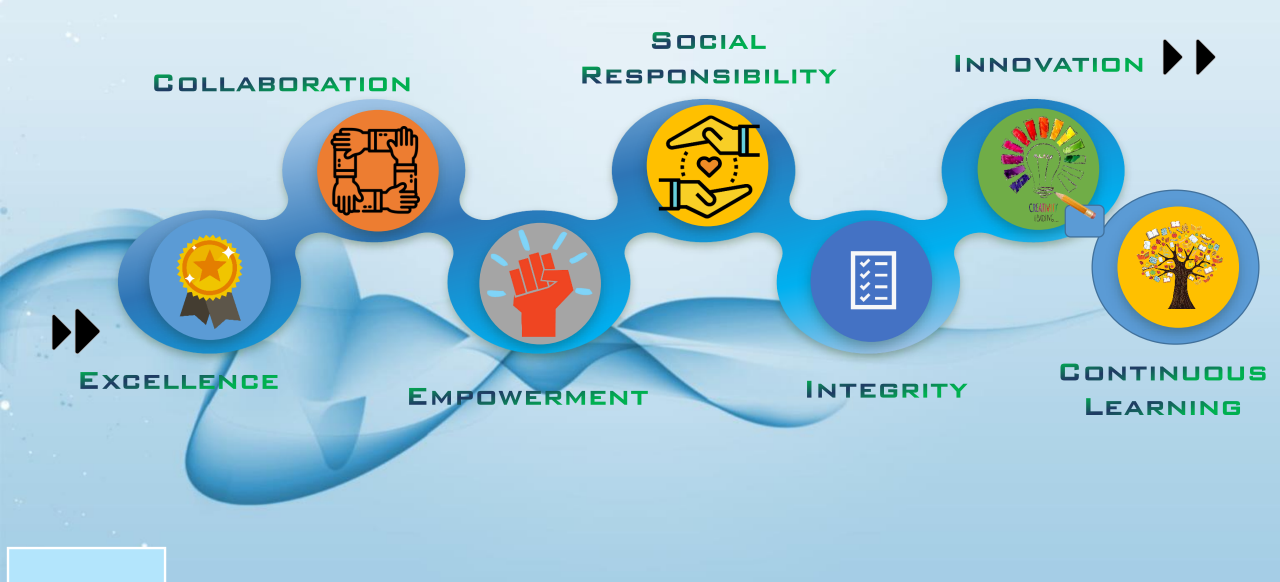
VISION"

✓ To become the Leader in the Value-Added Distribution Market.
 ✓ To spearhead Digital Transformation and set new standards in the IT industry.
 ✓ To be a trusted and innovative leader in cybersecurity services.

MISSION"

✓ Create Loyal Channel for the Vendors.
 ✓ Powerful Custom Solutions, tailor-made for your Industry.

CORE VALUES:













- INTEGRATED SECURITY & OPERATION CENTER (ISOC)
- BUILDING IOT ECOSYSTEM
- AI-BASED VIDED & DATA ANALYTICS PLATFORM
- GRC ADVISORY
- VIRTUAL CISO (VCISO) ADVISORY SERVICES
- DATA PRIVACY PROTECTION
- CRISIS & RESILIENCE MANAGEMENT
- INCIDENT RESPONSE & DIGITAL FORENSIC
- DATA GENTER
- ENERGY ANALYTICS
- ENERGY MANAGEMENT SERVICE

- BIG DATA
- DATA ANALYTICS AND BUSINESS INTELLIGENCE
- CUSTOM SOFTWARE DEVELOPMENT

INTEGRATION SECURITY OPERATIONS CENTER



We have set up advanced multi functional 24*7 operational <u>Cyber Security Operation</u> <u>Center</u>, with capacities of <u>Endpoint Detection & Response</u>, <u>Network Behavior</u> <u>Anomaly Detection</u>, <u>User & Entity Behavior Analytics</u>, <u>Advance Threat Intelligence</u>, <u>Artificial Intelligence</u>,

Machine learning, Logs Filtering, Automation, and Auto Remediation which enhances the SOC performance by 70%. The set up complies to various regulations guidelines and governances namely <u>RBI</u>, <u>PCIDSS</u>, <u>SEBI</u>, <u>ISO</u>, <u>IRDAI</u>, <u>GDPR</u> etc.

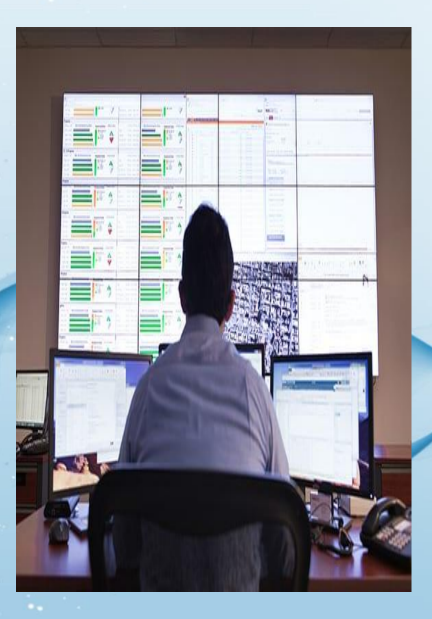
Our Incidence Response SLA is:

for <u>High – 15 min</u>, for <u>Medium – 30 Min</u>, for <u>Low – 2 Hr</u>

Our Key Differentiators:

- Devices Based License
- <u>Monthly Payments</u>
- No hidden Cost

NETWORK OPERATIONS CENTER



Our NOC is set up keeping in mind the solutions like :

- ✓ Very fluent coordination in the teams.
- ✓ Proper documented troubleshooting, patching SOPs.
- Proper diagnose and troubleshooting and processes which are very quick and adaptive
- Proper organised tools, high level utilities and Command Line Interfaces (CLI).
 - Continuously monitoring a wide variety of information and network systems that include communications circuits, cloud resources,
 LAN/WAN systems, routers, switches, firewalls and VoIP systems and application delivery.
- Providing timely response to all incidents, outages and performance issues.
- Documenting all actions in accordance with standard company policies and procedures.