Data Security and Data Loss Prevention Services

Typical Challenges faced by Organizations

- 1. Unorganised and scattered data on the end user machine
- 2. Fear of critical data theft or corruption
- 3. Suspicious or unauthorised access of critical and classified data
- 4. Internal threats due to:
 - a. Virus/Ransomware
 - b. Infected portable devices
 - c. Social networking or malicious web browsing
 - d. Chats
 - e. Printout of classified information
 - f. Emails
 - g. File uploads to untrusted medium
 - h. Email attachment
 - i. Unintentional or negligent data exposure
- 5. Invisibility due to unmonitored user activities
- 6. Flat network subnets
- 7. Service unavailability due to improper network design and configurations
- 8. Ad hoc or no backups of critical or classified data
- 9. Inefficient data visibility in the time of need
- 10. Protection of intellectual property critical for organization
- 11. Mobile workforce / BYOD security threats
- 12. Remote cloud system data security

About us

- Growintelli Technologies P Ltd., your IT Infrastructure and Data Security Partner.
- Our capabilities include the design, deployment and support of on premise and cloud data centers, data backup storage, disaster recovery, wired and wireless networking, Network Surveillance, IT security, VOIP, VC solutions, enterprise mobility, ERP Readiness, unified communication in IT Infrastructure.

Is your company's sensitive data at risk?

WE CAN HELP YOU!

Ask us for an assessment of your existing set up

How can we help?

We can help in

- 1. Organizing central file repository with
 - a. Access control list
 - b. Single sign on
 - c. Desktop standardization
- 2. Setting up the tools, technologies and documentation for
 - a. System monitoring
 - b. Scanning data at rest
 - c. Personal information protection
 - d. Generating informative alerts
 - e. Blocking the internal threats
 - f. Security policy
- 3. Plan the segmented network design and configuration
- 4. Strategize Offsite/ Hybrid backup solution for the critical data
- 5. Securing the mobile workforce and end user systems through content aware solutions
- 6. Auditing and log report generation for file operations for compliance purposes
- 7. Detecting the suspicious user behaviour using machine learning techniques and detect insider threats.
- 8. Peripheral and USB port control and encryption techniques

