## BLUE LANCE

# New Feature Enhancements in LT Auditor+ Build 21 Release

#### LT Auditor+ Best Practices Panels

Introducing a set of powerful dashboards that highlight network activity captured with LT Auditor+, encapsulated into intelligent, easy to use portals that assist organizations with improving Cybersecurity practices and hygiene.

### Auditing of EMC – ISILON Network Attached Storage (NAS) devices

Introducing new capability to audit and monitor ISILON NAS devices. LT Auditor+ can effectively handle monitoring of detailed file activity on petabytes of storage.

### • Auditing GPO Policy Preferences

This release can now comprehensively audit changes to GPO Policy Preferences. Group Policy Preferences are a collection of Group Policy client-side extensions of administrative configuration choices deployed to desktops and servers in an Active Directory Domain.



## BLUE LANCE

# New Feature Enhancements in LT Auditor+ Build 21 Release

#### • Enhanced Access Control to LT Auditor+ Consoles

Build 21 release makes it faster and easier to grant permissions to access LT Auditor+ by allowing Active Directory groups to be added as authorized entities. Members inherit permissions configured for the group, making it a breeze to manage multiple users with common access needs and privileges. Nested grouping is also supported.

### • Enhanced Active Directory Auditing capability

Complete support of Microsoft Server 2019 and capability to audit configurations such as User Passwords set to 'Never Expire' and 'Unconstrained Delegations' granted to computers on the network.

### • Enhanced Email Support

Build 21 fully supports sending LT Auditor+ email messages in real time or via scheduled report to Office 365

### • SPLUNK Integration

Build 21 has built in integration to Splunk. The LT Auditor+ App for Splunk can ingest data from LT Auditor+ and provides dashboards and portals to fully leverage audit data generated with LT Auditor+. service agents particularly on 64-bit processor Windows systems.

