# BLUE LANCE

# LT AUDITOR+ INSTALLATION CHECKLIST

# LT Auditor+ Quick Setup Guide

| Component  | Action/Access  | Additional Action   |
|--|--|---|
| LT Auditor+ Database   | Access to a Windows SQL<br>Server instance.<br>(Specification listed below)                          | Setup Database archiving policies to meet data retention requirements.                      |
| LT Auditor+ Manager  | Access to a Windows Server that will host the LT Auditor+ Manager as specified below.                |   |
| LT Auditor+ Applications   | Access to the LT Auditor+ Manager machine to install LT Auditor+ Manager and Reporting Console       | Install the Management Console and Report Console interfaces.                               |
| Windows Audit Policies   | Setup Group Policies as<br>defined in the LT Auditor+<br>Windows Advanced Auditing<br>Policies Guide |   |
| LT Auditor+ Security   | Configure who can access the LT Auditor+ Manager and Report Console applications.                    | Setup authorized Users. Please review configuration guide for details.                      |
| To audit Active Directory, Group Polices modifications, successful and unsuccessful logon activity | Deploy LT Auditor+ agents to all Domain Controllers in the environment                               | Configure additional LT Auditor+ audit policies for real time alerting on sensitive events. |
| To audit File Activity on shares   | Deploy LT Auditor+ agents to all File Servers hosting File Shares to be audited                      | Configure LT Auditor+ audit policies for to audit specific folders and files.               |

# BLUE LANCE

| To audit Logon Activity on other Application Servers | Deploy LT Auditor+ agents to required Application Servers | Configure additional LT Auditor+ audit policies for real time alerting on sensitive events. |
|--|---|---|
| To audit workstations                                | Deploy LT Auditor+ agents to all desktops and laptops.    | Configure policies to audit USB, File/Folder and Logon Activity.                            |

| Assess Active Directory<br>Settings | Install Windows Assessment on LT Auditor+ Manager machine.  | Setup scans to collect Active Directory configuration information.  |
|-------------------------------------|---|---|
| Assess File/Folder<br>Permissions   |   | Setup scans to collect File/Folder permissions on specified shares. |
| LT Auditor+ Best Practice<br>Panels | Install app from Microsoft App Source or Blue Lance Website | Setup Power BI Gateway to access the LT Auditor+ Database           |

<sup>•</sup> Note: Audit Policy Configuration is dependent upon customer audit requirements. Go to the Best Practices page on the BLUE LANCE website: <a href="https://bluelance.com/bestpractices">https://bluelance.com/bestpractices</a> for BLUE LANCE'S recommendations.



### Microsoft SQL Server Instance

### **Supported Versions**

- Microsoft SQL 2014, 2016, 2017, 2019,2022
- Microsoft SQL 2017,2019, 2022 Express Editions (supported only for evaluation)
- Oracle 9i, 10g,11g, 12c, 19c

Please visit the vendor website for hardware requirements for the database.

### **Database Permissions**

• Installer must have rights to create databases, tables, views, and stored procedures.

### **Database Access**

- LT Auditor+ must have an ID with 'dbo' access to the databases created during installation namely LTAProductionDB and LTAArchiveDB.
- This ID can be either be a functional domain account or a database account on the SQL Server instance.
- If database is hosted on the same machine as the LT Auditor+ Manager, the NT Authority\System can be used.

### **Database Size**

 Plan on a size 500GB with potential to raise up to 2TB based on volume of auditing and organizational data retention requirements.

## LT Auditor+ Manager

### **Operating system**

Windows Server 2012R2, 2016, 2019, 2022

### Hardware

RAM: 8GB RAMHard Disk: 200+ GB

#### Software

Microsoft .NET 4.0

### **System Permissions**

• Installer must have 'administrative privileges to install the Manager.

Note: Manager can be a virtual instance

# BLUE LAUCE

### LT Auditor+ Applications

# LT Auditor+ Manager Console

### **Operating system**

 Windows 10, Windows 11, Windows Server 2012R2, 2016, 2019, 2022

### Hardware

• RAM: 4GB RAM

• Hard Disk: 5+ GB

#### Software

• Microsoft .NET 4.0

## LT Auditor+ Report Console

### **Operating system**

 Windows 10, Windows 11, Windows Server 2012R2, 2016, 2019, 2022

### Hardware

RAM: 4GB RAM

• Hard Disk: 10+ GB

#### Software

• Microsoft .NET 4.0

# LT Auditor+ Agents

### **Microsoft Windows Agents**

- Windows 10, Windows 11, Windows Server 2012R2, 2016, 2019, 2022
- Minimum 2GB of RAM
- .NET 4.0
- 500 MB of disk space