

# ElementOne

## A Holistic Centralized Management Platform

### Optimizing Your Asset Inspection Process and Audit Check

Support Your Existing Processes with No Additional Complexity or Burden

ElementOne is an enterprise-grade solution for optimizing both the asset inspection process and audit checks while supporting existing processes without introducing additional complexity or burden.

Portable Inspector collects asset information that the platform polishes before displaying it on an overview dashboard in the OT environment in a an immediate, at-a-glance format. It offers asset management capabilities that allow users to view asset status, including vulnerabilities, operating system updates, installed applications, and asset specifications.

Moreover, the grouping design makes it very simple to manage all Portable Inspectors and configure their settings. The platform also allows users to export malware-free reports for assets and provides a user-friendly interface for easily reviewing malware-scanning logs.



### Benefits

#### A Holistic View for Risk Assessment

ElementOne offers a comprehensive overview of an organization's assets and associated risks. The summary displays asset type, OS, top 10 missing patches, total asset number, and critical vulnerabilities. Users can drill down into each asset's details to access specific information like vulnerabilities, OS updates, and installed applications. This view facilitates thorough risk assessment to prioritize security efforts and proactively mitigate security threats and prevent potential breaches.

#### Detailed Malware-Free Report

The malware-free report feature of ElementOne provides any enterprise with a comprehensive overview of their assets' security status, enabling them to address potential issues and improve overall system security. This report includes a comprehensive inventory, including: a summary of the assets' scan, detailed system info, scanner configuration, installed application lists, installed Windows Updates, vulnerability scans, and missing patches.

#### Easily Manage Your Portable Inspector

It's easy to tailor the Portable Inspector management process to the unique needs of each group, which can streamline workflow and improve productivity. Administrators can create multiple groups and assign Portable Inspector to each group based on its specific requirements and set up individual configurations for each group by customizing settings such as access controls and scanning configurations. Only authorized users would have access to specific system resources, minimizing the risk of unauthorized access or data breaches.



## Key Features

Features	
Overview Dashboard <ul style="list-style-type: none"> <li>Asset Type</li> <li>Asset Statistic</li> <li>Asset with Vulnerabilities</li> <li>Top 10 Missing Patches</li> </ul>	Asset Risk Assessment <ul style="list-style-type: none"> <li>Degree of Vulnerability</li> <li>Vulnerability Details</li> <li>Related Knowledge Base</li> </ul>
Asset Management	Portable Inspector and Safe Port Device Management
Detailed Malware-Free Report	Scan Log Management
SIEM Integration	Role-Based Access Control

## System Requirements

Hypervisor	VMware ESXi 6.0 and above VMware Workstation 16.0 Pro and above
CPU	2.2 GHz or above
Browser	Latest version of Chrome recommended

## Resource Requirements

Quantity of Portable Inspector	CPU Core	Memory	Type of storage drive* <sup>1</sup>
<= 100	1	8 GB	HDD/SSD
101 ~ 300	2	8 GB	HDD/SSD
301 ~ 500	2	8 GB	HDD/SSD
501 ~ 1000	4	8 GB	HDD/SSD
Above 1001	Contact your solution provider	Contact your solution provider	HDD/SSD

Quantity of Scan Log* <sup>2</sup>	Image Disk Size	Data Disk Size* <sup>3</sup>
10,000,000	100 GB	25 GB
50,000,000	100 GB	110 GB
100,000,000	100 GB	210 GB
Above	100 GB	Contact your solution provider

- SSD storage drive is recommended.
- A new log will be generated for each scan.
- The estimated size of disk space you need to reserve for storing scan logs.