

Decision made. Action taken. Security assured.



**vizla**

The agentless tool to rapidly identify  
and respond to cyber incidents.

[assuredtek.com](https://assuredtek.com)

 **assuredtek**

# Agentless Endpoint Protection

Aware. Protected. Assured.

Vizla is an agentless collection suite which utilizes a framework based on a decade of deployments within the US Government. Vizla allows users to automate people and process intensive tasks by allowing users to rapidly collect, analyze, and respond to cyber threats across an organization. Vizla's framework enables a variety of transport protocols, such as WinRM, WMI, SMB, SSH, SNMP, etc., and a variety of targeted host-specific collectors.

Vizla enables users to collect information and remediate issues on a network with a single endpoint or expand to support hundreds of thousands of endpoints. Vizla's included export tool allows easy integration with your existing third party visualization and analysis tools.



## Reach The Unreachable

Vizla's spider capability allows users to build and transfer collection packages to air-gapped systems and endpoints which use non-uniformed credentials or systems that utilize unsupported transport mechanisms. Collection results from Vizla's spiders are imported into Vizla's processing engine for data normalization allowing off-net collections to flow through an organization's existing workflows and tools, streamlining the analysis for deficiencies and threats.

- ✓ Agentless Collection Tool for Incident Response
- ✓ Continuous Collection for Managed Detection & Response (MDR)
- ✓ Identifies Network/Asset Compliance Deficiencies

## Key Capabilities

- Agentless Collection Tool
- Rapid Visibility into Network Assets
- Lower Incident Response Times
- Assist in Remediation of Malware Attacks
- Long-term Managed Detection and Response (MDR)
- Integrates with Third Party Tools (Splunk, Elastic, etc.)
- Compliments Existing Platforms (i.e. CrowdStrike)
- Support for Off Net Systems
- Playbook Driven (A Plan for Specific Situations)