

# Deploying Arctera Insight Capture

## On-Premises Tech Specs

### Arctera Insight Capture Overview

Arctera™ Insight Capture is an advanced data capture solution that seamlessly integrates over 120 content sources, including digital communication channels and enterprise applications like SharePoint. It captures data directly from the source, preserving full context and fidelity while enabling review in its native format. Designed for scalability and flexibility, Arctera empowers organizations to efficiently ingest, index, and manage their information, adapting to dynamic data environments.

### Deployment Options

**On-Premises:** Capture can be installed on any enterprise-level physical or virtual machine, providing complete control over the data environment and ensuring compatibility with existing systems.

**Cloud-Hosted Service:** Alternatively, Capture is available as a fully hosted service in a secure cloud environment, enabling organizations to minimize IT overhead while maintaining data integrity.

This datasheet outlines the technical specifications and considerations for deploying Arctera Insight Capture on-premises, including hardware requirements and best practices for optimal performance.

### System Requirements

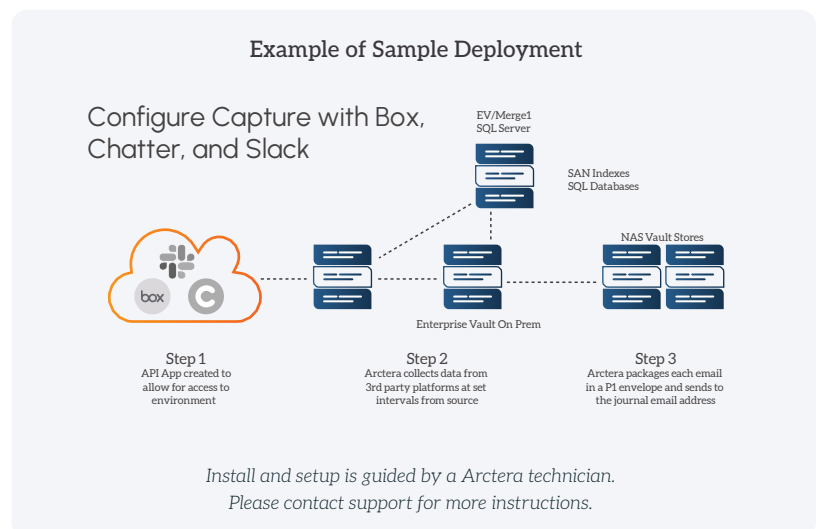
#### Minimum Hardware Requirements

2.4 GHz 64-bit quad-core processor

16 GB RAM

1 GB hard-disk space

Having more processor cores will ensure adequate performance in instances where multiple importers are consistently being run simultaneously.



## FAQ

### Can Arctera Insight Capture run a pre-defined schedule or do the jobs have to be run manually?

Capture has robust scheduling that allows jobs to be scheduled in 15 minute or higher intervals on specific days of the week, or throughout the week.

### Can Arctera Insight Capture produce an end of job alert?

Capture reports on the status of messages that were processed, including corrupt or failed messages, via email at the end of each run.

### Can Arctera Insight Capture audit the changes made by an administrator?

Capture provides an audit module where changes made to its design and configuration are captured by date and user.

### Does Arctera Insight Capture support multiple administrators and users?

Capture allows for administrator and reviewer roles. Users can be assigned to just have the view roles while the administrators can edit and modify the configuration.

### Can Arctera Insight Capture be supervised from any other location but the office?

Arctera Insight Capture is a web-based application. Given the right access, Capture can be monitored from any secured location.

## Software Requirements

For Arctera Insight Capture Web Servers:

- Internet Information Services 8.0 or higher
- SQL Server 14 or higher
- .NET Framework 4.8

For Arctera Insight Capture Agent Servers:

- .NET 8.0 Runtime
- ASP.NET Core 8.0 Runtime

Refer to the latest product documentation for the most current information on supported components, including operating systems and SQL versions.

### About Arctera

Arctera helps organizations around the world thrive by ensuring they can trust, access, and illuminate their data from creation to retirement. Created in 2024 from Veritas Technologies, an industry leader in secure multi-cloud data resiliency, Arctera comprises three business units: Data Compliance, Data Protection, and Data Resilience. Arctera provides more than 75,000 customers worldwide with market-leading solutions that help them to manage one of their most valuable assets: data. Learn more at [www.arctera.io](http://www.arctera.io). Follow us on X [@arcteraio](https://twitter.com/arcteraio).



[arctera.io](http://arctera.io)

For global contact information visit:  
[arctera.io/contact](http://arctera.io/contact)