# **Attestation of Scan Compliance**

### Scan Customer Information

Company: demozonepublic.evanced.info Contact: payabl e-software@demco.com

Title:

**Phone Number:** 

Email: payabl e-software@demco.com

Address 1: Address 2: City:

City: State: Country: Zip:

URL: demozonepublic.evanced.info

## Approved Scanning Vendor Information

Company: Beyond Security
Contact: Noam Rathaus

Title: Mr.

Phone Number: +1-800-801-2821 Email: noamr@beyondsecurity.com Address 1: 19925 Stevens Creek Blvd

City: Cupertino State: CA Zip: 95014

URL: http://www.beyondsecurity.com

### Scan Status

Compliance Status: Pass Scan Report Type: Full scan

Number of unique components scanned: 1 Number of identified failing vulnerabilities: 0

Number of components found by ASV but not scanned because scan customer confirmed

components were out of scope: 0

Date scan was completed: 2021-08-21 11:16:04

Scan expiration date (90 days from date scan completed): 2021-11-21 10:16:04



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### Scan Customer Attestation

demozonepublic.evanced.info attested on 2021-08-21 11:16:04 that this scan includes all components which should be in scope for PCI DSS, any component considered out-of-scope for this scan is properly segmented from my cardholder data environment, and any evidence submitted to the ASV to resolve scan exceptions is accurate and complete.

10526-crystald@demco.com also acknowledges the following: 1) proper scoping of this external scan is my responsibility, and 2) this scan result only indicates whether or not my scanned systems are compliant with the external vulnerability scan requirement of PCI DSS; this scan result does not represent my overall compliance status with PCI DSS or provide any indication of compliance with other PCI DSS requirements.

#### **ASV** Attestation

The scan and report was prepared and conducted by Beyond Security under certificate number 5031-01-12, according to internal processes that meet PCI DSS requirement 11.2 and the PCI DSS ASV Program Guide. Beyond Security attests that the PCI DSS scan process was followed, including a manual or automated Quality Assurance process with customer boarding and scoping practices, review of results for anomalies, and review and correction of 1) disputed or incomplete results, 2) false positives, and 3) active scan interference. This report and any exceptions were reviewed by Noam Rathaus.



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