

## AS2 Interoperability Test

GSRN: (8018) 08622830000000429

## **Final Report**

Third Quarter 2004 (3Q04)

October 1, 2004

Sponsored by Uniform Code Council, Inc. (UCC) <u>www.uc-council.org</u>

Prepared & Facilitated By: DRUMMOND GROUP INC. <u>www.drummondgroup.com</u>



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### **Cover Letter**

DRUMMOND GROUP Inc. (DGI) is pleased to announce that the following participants in the AS2-3Q04 Interoperability Test Round have completed all requirements and passed tests (see Interoperability Test Summary below) between each product demonstrating interoperability and conformance. Final tests were run Sept. 23-29, 2004.

This is the seventh round of AS2 interoperability testing by DGI. As with past test rounds, this test round demonstrates the stability and maturity of AS2. This test round add AS2 error message testing to the required test criteria. The implementation of an error testing component within the AS2 specification is a testament to its boundless features and further allows companies to simplify management of their trading partner relationships.

To fully understand what completing the test means in the use of the products-with-version in production, please read this document carefully.

Sincerely, Rik Drummond CEO, Drummond Group Inc.



#### Disclaimer

Drummond Group Inc. (DGI) conducts interoperability and conformance testing in a neutral test environment for various companies and organizations ("Participant"). At the end of the testing process, DGI may list the name of the Participant in the final test report along with an indication that the Participant passed the test. The fact that the name of the Participant appears in the final report is not an endorsement of the Participant or its products or services, and DGI therefore makes no warranties, either express or implied, regarding any facet of the business conducted by the Participant.



## **Test Participants**

Boomi Inc.	bridgeware.	Bridgeware	
	http://www.bridgeware.com		
nsport v3.1.1	Product Name: AS/2 Bridge v2.2		
bTrade, Inc. a wholly-owned subsidiary of Click Commerce, Inc.	CLASSIFIED	Classified Information, Inc.	
Version 7.1 tested	Product Name: Templar Engine v5.3		
Cleo Communications	CLEO	Cleo Communications	
	http://www.cleo.com		
n v2.2	Product Name: VLTrader v2.2		
Covast	cycleannere	Cyclone Commerce	
	http://www.cyclonecommerce.com		
Product Name: Covast AS2 Adapter v4.0			
Cyclone Commerce	EDS	EDS	
http://www.cyclonecommerce.com			
Product Name: Cyclone Interchange/Activator v4.2		nnector v2.3	
	nsport v3.1.1 bTrade, Inc. a wholly-owned subsidiary of Click Commerce, Inc. Version 7.1 tested Cleo Communications n v2.2 Covast apter v4.0 Cyclone Commerce	Image: Construction Image: Construction   Image: Construction Product Name: AS/2 Bridge v2.2   Image: Construction Image: Construction   Image: Const Image:	



EXTOL   International   The Complete B2B Application   International   International   Application   International   Product Name:   EXTOL Secure Engine V5R2 tested in EXTOL   Secure V5R2	Global eXchange Services Global eXchange Services, Inc.   http://www.gxs.com Product Name: AS2 Engine v3.0
IBM http://www.ibm.com	IBM. IBM
Product Name: IBM WebSphere Business Integration Connect v4.2.2	Product Name: IBM WebSphere Business Integration Connect–Express v4.2.1
Inovis http://www.inovis.com	Soft*Corporation The Power of Enterprise Connectivity
Product Name: BizManager v3.0	<u>http://www.isoft.com</u> Product Name: Commerce Suite Server v3.2
Accelerating Business Integration iWay Software	LEESE LANSA Inc.
<u>http://www.iwaysoftware.com</u>	<u>http://www.lansa.com</u>
Product Name: iWay Adapter for AS2 v5.5	Product Name: LANSA Data Secure v4.0
<b>()</b> software /n software inc.	<b>SAA Consultants</b> Ltd.
http://www.nsoftware.com	http://www.saaconsultants.com
Product Name: IP*Works! EDI / AS2 v6.4	Product Name: REIMS B2B Frameworks Module V5Re

# Drummond

stoup =			
SEEBEYOND* See	Beyond	sterling commerce	Sterling Commerce
http://www.seebeyond.com		http://www.sterlingcommerce.com	
Product Name: ICAN Suite v5.0		Product Name: Sterling Informatio	n Broker v3.6
Ster	ling Commerce	Sterling commerce	Sterling Commerce
http://www.sterlingcommerce.com		http://www.sterlingcommerce.com	
Product Name: Gentran Integration S Integrator v3.0	Suite/Sterling	Product Name: Connect:Enterprise	e UNIX v2.2
Ster	ling Commerce	TIBCO The Power of Now*	TIBCO Software Inc.
http://www.sterlingcommerce.com		http://www.tibco.com	
Product Name: Gentran Integration Suite/Sterling Integrator v3.1		Product Name: TIBCO BusinessCo Transport v2.0.1	onnect™ AS2
	Iblazer tems, Inc., a ridges npany	Transentric	Transentric LLC
<u>http://www.trailblazersystems.com</u>		http://www.transentric.com	
Product Name: ZMOD Exchange EDI	-INT v3.2	Product Name: Transentric Agilink Connector AS	2 v3.0
	nbleweed nmunications p.	<b>WITRIA</b>	Vitria Technology, Inc.
http://www.tumbleweed.com		<u>http://www.vitria.com</u>	
Product Name: Tumbleweed AS2 Engine v2.0 tested in SecureTransport Server v4.1		Product Name: BusinessWare v4.2	2
webMethods web	Methods, Inc.		
http://www.webmethods.com			
Product Name: webMethods Enterpri Platform v6.1	se Services		



Participants were required to submit the official product-with-version names at the end of the test. However, during the testing process, DGI assigned the following generic participant names solely for the purpose of identification during the test. These generic names are included for the benefit of the participants.

Boomi	Boomi AS2 Transport, v3.1.1
Bridgeware	AS/2 Bridge, v2.2
bTrade	EDIINT Engine Version 7.1 tested in bTrade TDAccess, v2.3
Cleo I	VersaLex v2.2 tested in Lexicom v2.2
Cleo II	VLTrader, v2.2
Covast	Covast AS2 Adapter, v4.0
Cyclone I	Cyclone Interchange/Activator/Central, v5.1
Cyclone II	Cyclone Interchange/Activator, v4.2
EDS	EDS*ELIT AS2 Connector, v2.3
Extol	EXTOL Secure Engine, V5R2 tested in EXTOL Secure, V5R2
GXS	AS2 Engine, v3.0
IBM I	IBM WebSphere Business Integration Connect, v4.2.2
IBM II	IBM WebSphere Business Integration Connect–Express, v4.2.1
Inovis	BizManager, v3.0
iSoft	Commerce Suite Server, v3.2
iWay	iWay Adapter for AS2, v5.5
Lansa	LANSA Data Secure, v4.0
nSoftware	IP*Works! EDI / AS2, v6.4
SAA	REIMS B2B Frameworks Module, V5Re
SeeBeyond	ICAN, v5.0
Sterling I	Sterling Information Broker, v3.6
Sterling II	Gentran Integration Suite/Sterling Integrator, v3.0
Sterling III	Connect:Enterprise UNIX, v2.2
Sterling IV	Gentran Integration Suite/Sterling Integrator, v3.1
Templar	Templar Engine, v5.3
Tibco	TIBCO BusinessConnect™ AS2 Transport, v2.0.1
Trailblazer	ZMOD Exchange EDI-INT, v3.2
Transentric	Transentric Agilink Connector AS2, v3.0
Tumbleweed	Tumbleweed AS2 Engine, v2.0 tested in SecureTransport Server, v4.1.3
Vitria	BusinessWare, v4.2
webMethods	webMethods Enterprise Services Platform, v6.1



## **Test History**

This is the seventh AS2 Interoperability Test administered by DGI.

AS2 3Q04 Interoperability Test –August-September 2004. GSRN: (8018) 08622830000000429

Previous tests included the following:

AS2 1Q04 Interoperability Test – February-March 2004. GSRN: (8018) 08622830000000245 AS2 3Q03 Interoperability Test – July-September 2003. GSRN: (8018) 08622830000000085

AS2 1Q03 Interoperability Test – January-February 2003. GSRN: (8018) 86228300000000015

AS2 2Q02 Interoperability Test – March-August 2002. GSRN: (8018) 86228300000000043

AS2 2Q01 Interoperability Test - May-August 2000

AS2 4Q00 Interoperability Test – October-December 2000

Note: The first two AS2 interoperability tests were done by Drummond Group Inc. prior to the creation of the eBusinessReady® seal.



#### Definitions

Interoperability -- A product is deemed interoperable with all other products in the Interoperability Test Round if and only if it demonstrates in a full-matrix manner the pair wise exchange of data covering the *Test Criteria* between all products in the Interoperability Test Round. A product is either totally interoperable or it is not interoperable. Waivers or exceptions are not given in demonstrating interoperability for the *Test Criteria* unless the entire *Product Test Group* and DGI agree.

*Interoperable products* – is that group of products, from the *Product Test Group*, which successfully completed the *Test Criteria*, in a full duplex manner with every other *Product Test Group* participant in an Interoperability Test Round without any errors in the final test Phase.

*Product Test Group* – A group of products involved in an interoperability or conformant Test Round.

*Product, product-with-version, or product-with-version-with-*release – are interchangeable and are defined for the purpose of a Test Round as a product name, followed by a product version, followed by a single digit release. The assumption is that version and release syntax is as: "VV.Rx...x," where VV is the version numeral designator, R is the single digit release numeral designator and x is the sub-release multiple digit numeral designator. DGI assumes that any digits of less significance than the R place do not indicate code changes on the product-with-version-with-release tested in the Test Round. A vendor must list a product as product name, followed by version digits followed by a decimal point followed by a single release designator digit before the Test Round is complete.

Sealed – a product is sealed when it is issued the eBusinessReady® (www.ebusinessready.org) seal of interoperability for successfully completing an Interoperability test round.

*Test case* – The test criteria is a set of individual test cases, often 10 to 50 which the product test group exchange among themselves to verify conformance and interoperability.

*Test Criteria* – A set of individual tests, based on one or more standard specifications, that are used to verify that a product is conformant to the specification(s) or that a set of Product-with-version's are interoperable under the *Test Criteria*.



#### Interoperability Test Summary

This is the seventh round of interoperability testing for IETF AS2. AS2 (Applicability Statement 2) is the draft specification standard (RFC Standards Track) by which vendor applications communicate EDI (EDIFACT or X12), binary, or XML data securely over the Internet. AS2 is published through the <u>IETF EDIINT Work Group</u>.

The purpose of the test is to provide a venue for vendors to test and correct their software systems in a non-competitive environment. To accomplish this, each product-with-version both sends and receives specific messages with the Product Test Group. In both sending and receiving, products-with-versions verify the message structure and security requirements are correct, the intended payload was transferred intact, and the receipt for the message was correctly delivered verifying the transaction was successful.

The test cases cover the full scope of AS2 in terms of security and receipts. Digital signatures, encryption, HTTP/HTTPS transports, unsigned and signed receipts, synchronous and asynchronous receipts, and data compression are all tested. Test data payloads simulating traditional POs and UCCnet messages were used with document formats of X12, EDIFACT and XML.

A new addition to this test round was the conformance checking of error values within MDNs. Participants received purposefully corrupted signed, encrypted, and compressed messages and were required to respond with an appropriate MDN error value. In situations where trading partner profiles and certificates are improperly loaded or network firewall problems exist, proper MDN error values can greatly assist a trading partner in identify and resolving the problem.

The Interoperability Test Round was completed in eight weeks. During the first seven weeks, the testing was focused on finding and correcting interoperability errors. During Sept. 23-30, 2004, code changes and debug settings were not allowed. During this final week, the products-with-version tested with each other without error demonstrating interoperability. This final version of code from each product-with-version has been deemed interoperable.

All products-with-versions listed in the previous section ("Test Participants") were successful in the testing without exception and were interoperable over all the Test Criteria.



## **Overview of Interoperability Testing**

Interoperability of B2B products for the Internet is essential for the long-term acceptance and growth of electronic commerce. To foster interoperability, DGI facilitates interoperability and conformance tests. This section contains a description of the test process involved with creating and listing interoperable products.

#### DGI In the Queue Test Round

In the Queue Test Rounds are designed to allow participants—with products new to DGI interoperability testing, or previously certified products that have made significant product changes or undergone version changes, or missed the most recent test round—to both test and debug their products with the DGI Test Server.

The DGI Test Server is a collection of products-with-version from the previous Interoperability Test Round. These products were provided by the vendors on a voluntary basis. The DGI Test Server allows products new to the interoperability process to be debugged in a quicker manner by testing with proven products-with-version.

Through the In the Queue Test Rounds, participants will see their products-with-version become conformant to the AS2 standard and interoperable with the DGI Test Server products. Products which successfully complete In the Queue Test Rounds are considered compliant to the respective standard and will be listed on the <u>www.drummondgroup.com</u> website as "In the Queue," but they will not be given product Interoperability Status on either the <u>www.drummondgroup.com</u> or <u>www.ebusinessready.org</u> websites.

Successful test completion also qualifies that particular product to participate in the next DGI Interoperability Test round, but does NOT guarantee successful completion of the full Interoperability Test Round. DGI makes no warrants or guarantees that products passing In the Queue Test Rounds will pass the Interoperability Tests.

#### **DGI Interoperability Test Round**

Products-with-version from the previous AS2 Interoperability Test Round and products-with-version from the In the Queue tests come together in a vendor-neutral and non-competitive environment to test with each other in order to become interoperable with each other. In an Interoperability Test Round, each product-with-version



must successfully test with each other in order to be certified as interoperable.

The DGI Interoperability Test Round verifies conformance to a standard and then verifies that members of the Product Test Group are interoperable among themselves. Interoperability is an all or nothing within the Product Test Group over the Test Criteria. A product is either interoperable with all other products in the Test Group or not.

Products-with-version which demonstrate complete interoperability among the passing members of the Product Test Group are given a Seal from the eBusinessReady® program and listed on the <u>www.eBusinessReady.org</u> website. The seal contains a specific GSRN number that ties each of those products together. Those products that receive the same GSRN number are deemed interoperable. However, interoperability Test Rounds must be periodically repeated to verify that as product names, versions or releases change, the product remains interoperable.

#### InSitu™ Test System

DGI has created a system for the automation of interoperability testing called InSitu<sup>™</sup>. InSitu is an innovative technology developed for conducting automated interoperability testing that allows multiple products to coordinate the sending and receiving of test cases without human intervention. Once fully implemented within a Product Test Group, manpower requirements for coordinating testing, aside from normal product debug needs, should be nearly non-existent.

Within an interoperability test, InSitu-enabled products are tested together under the direction of the InSitu Server and the test administrator. InSitu is only for the automation of the sending, receiving and evaluation of test cases and does not change the requirements of the test case or how the test instance result is interpreted. When testing with non-InSitu-enabled products, InSitu-enabled products had to test in the traditional manual fashion.

For this test, nearly a half of the products-with-version implemented InSitu into their systems for the automation of testing. These products were: bTrade, Cleo I, Cleo II, Cyclone II, GXS, IBM I, IBM2, nSoftware, Sterling1, Sterling II, Sterling III, Sterling IV, Tibco, Trailblazer and Tumbleweed.



#### **Test Requirements**

In order to complete the test, each participant was required to meet the trading partner requirements and technical requirements of the test.

#### **Trading Partner Requirements**

All participants were required to establish trading partner relationships with each other. Each participant provided their security certificates (including SSL server certs) to the other participants for storage in their trusted store.

Each certificate conformed to the X.509 standards but varied with respect to the fields used in the certificates. Some participants generated their own self-signed certificates (those whose systems had this capability – not required) and other acquired them from well-known third party Certificate Authorities. Some participants chose to use separate certs for S/MIME and SSL while others used one certificate for all forms of security.

Participants were responsible for distributing both their HTTP and HTTP/S URLs and configuring their firewalls to allow all participants access to their product-with-version.

DGI provided the AS2 identifiers and EDI identifiers used in the test. The AS2 identifiers used covered a wide range of possible values.

#### **Technical Requirements**

In order to be part of the certified interoperable products-withversions, each participant must both successfully send and receive all tests cases with the other participants. These tests cases, which can be found in the Appendix, cover the basis of the AS2 standard. The test cases demonstrate the products-with-versions can cover the technical requirements listed in the sections below. For additional technical information concerning these sections, refer to the IETF draft, "HTTP Transport for Secure Peer-to-Peer Business Data Interchange over the Internet," by D. Moberg and R. Drummond (<u>AS2 Draft</u>).

#### S/MIME encryption and digital signatures

S/MIME encryption and digital signatures provide confidentiality and content-integrity of the data being transported. Key length in the security certificates was



between 512 bits and 2048 bits. Triple DES (3DES) was the encryption algorithm used, and other algorithms, such as RC2 or DES, were not tested. SHA-1 hashing was used in creating the digital signatures, but the MD5 was not used.

#### Compression

While not a part of the AS2 draft document, compression is part of AS2 interoperability testing. Compression is highly useful in transporting large EDI/EC payloads. During this interoperability test, payloads for test cases with compression demonstrated significant reduction in file sizes. For a document which is signed and compressed, compression may be applied to the document itself (compressed and then signed) or to the document and signature (document signed and then compressed). Products must accept either compression option, but may choose to send using only one of the compression options.

#### Synchronous and Asynchronous Receipts

Along with digital signatures, receipts provide authentication of transaction. Synchronous receipts provide information on the reception and handling of the message over the same transport. Asynchronous receipts are sent to the originator of the transaction over a new transport. Synchronous and asynchronous receipts on both HTTP and HTTP/S transports were tested. Request for signed receipts were made over synchronous and asynchronous transactions. When a request for a signed receipt is made, the "Receivedcontent-MIC" MUST always be returned to the requester. The "Received-content-MIC" presents the receipts in the form of NRR (None-Repudiation of Receipt).

#### Transports

Both HTTP and HTTP/S transports were used for this test. Both HTTP version 1.0 and version 1.1 servers were involved in this test. For HTTP/S, only server side authentication was tested. Asynchronous receipts were returned over both HTTP and HTTP/S transports. For this test, asynchronous MDNs over SMTP were not tested.

#### Payloads

X12, EDIFACT and XML payloads were used in the test cases. Two test cases used X12 payloads of 2MB and 50MB, respectively. The payload data used in testing were traditional POs and UCCnet sample messages. A



description of the payload files used can be found in the Appendix.

#### **Error Reporting**

Products were sent erroneous signed, encrypted, and compressed messages and required to return MDNs with the appropriate error message.



## **Final Test Results**

Interoperability is determined by each product-with-version successfully sending and receiving each test case with each other. Each test case describes the format and payload of the message. The message must be sent as described with the expected results to be considered successful. The successful sending and receiving of these messages by all the participants are the Test Criteria for the interoperability test. A description of the test cases used in this test round is found in the Appendix.

Between Sept. 23-29, 2004, all products-with-version listed in this test report successfully sent and received each test case with each other. Results of the test cases were reported by the participants themselves and demonstrated by supplying the messages transmitted and product logs. It is the products-with-version from these dates which are sealed as eBusinessReady interoperable.

No warranty of product interoperability is implied over and above the publishing of the results of the Test Round as completed by all vendors during the specified time period of testing.



#### **Interoperability Caveats**

While all the products-with-version successfully tested with each other, there are some caveats to consider in interpreting these results and using the products from this test.

#### **Certificates and Security Toolkits**

Certificates and security toolkit related errors observed from this test round were reduced from previous test rounds. However, certificates with unusual fields or extensions could create problems within supply-chains. Not all possible certificate fields or extensions were tested against every AS2 product's toolkit, and potential issues could still exist due to certain certificate fields and extensions. A list of the public-key certificates used by the participants in the test round may be found on the DGI website at: http://www.drummondgroup.com/html-v2/standards.html

#### **AS2 Identifiers**

A variety of AS2 identifiers were used by the products of this test. These identifiers contained spaces, colons, dashes and other printable characters along with alphanumeric characters. A list of the assigned AS2 identifiers can be found in the Appendix.

However, there were some products which could not accept certain characters or certain strings of AS2 identifiers. Two issues observed in this round include having a space ("") at the third location, e.g. "AS 2" and identifiers containing a comma (","). While these conflicts were very rare and not associated with every participant, supply-chain implementers of these products should avoid identifiers with this syntax and discuss with their AS2 vendor any potential AS2 Identifier issues.

#### Interoperability Issues Resolved or Affirmed from previous Test Rounds

During the course of previous interoperability tests, several interoperability issues were discovered or questioned and then resolved through the debugging stage of the test. All products from this test comply with these resolved issues. These issues are listed here to assist in resolving any supply-chain trading problem which may occur between products-with-version from this test and AS2 products-with-version from outside the test, including backward versions of these test products.



- The value "RSA-SHA1" was used by some participants for the MIC algorithm of the digital signature. It is a valid value and should be considered equal to that of the more common "SHA1" value. "RSA-SHA1" is a legacy value from an earlier S/MIME implementation.
- Field names in MDNs, such as Original-Message-ID, are case-insensitive. According to RFC2298, section 3.1.1, "field names are case-insensitive, so the names of notification fields may be spelled in any combination of upper and lower case letters." As well, it is permissible to have a white space character (" ") before the message-id value of the Original-Message-ID field in the MDN. Thus, the two examples below are considered identical:
  - Original-Message-ID:<123foo@example>
  - Original-Message-ID: <123foo@example>
- The Message-ID header is not required in MDNs.
- Chunked encoding for HTTP 1.1 requests and responses is acceptable for AS2. Rules for implementing, supporting and understanding chunked encoding can be found in the HTTP 1.1 standard, RFC2616.
- Some products require valid EDI/XML documents on inbound messages and will generate MDNs with errors if they are invalid. This includes both valid formatting and/or recognized identifiers.
- Certificate serial numbers must not be negative, per RFC3280. While some AS2 systems are accepting of negative serial numbers, other systems cannot accept negative values.
- Certificates are uniquely identified through their Issuer name and their serial number. As with negative serial numbers, certain AS2 systems will reject duplicate certificates, but others can accept them.
- Some products utilizing the open source OpenSSL experienced problems in SSL transactions. The cause was due to the sending of empty fragments in the transaction which caused some trading partner products to corrupt the inbound document. The solution was to modify configuration flags within OpenSSL.



- HTTP Content-length header is not necessarily required on MDN. The HTTP standard specifies the use and requirement of this header, and the AS2 draft is being updated to refer back to the HTTP standard for the use of content-length.
- MIME Folded headers continue to cause problems with several products due to their associated web server. Folded headers were not used during the test and should be avoided in actual implementation.
- The use of quotation marks on AS2 System Identifiers should not be used for atomic names. Also, the use of quotation marks on AS2 System Identifiers must be consistent for both the payload messages as well as for the MDNs. That is, if quotation marks are used in the payload message, they also must be present in MDNs.
- Some products did not accept messages with unnecessary quotation marks around MIME headers, especially content-type parameters. Quotation marks should not be used unless it is stipulated by the standard.
- A 204 (No content) HTTP response would be acceptable in an HTTP response of an async MDN request. This should be accepted (assuming the response has no body). From the latest version (13) of the AS2 draft, section 7.6, notice the comment of the response being "in the 200 range." HTTP RFC2616 states that if a 204 is returned, there is to be no message body and the message is terminated by the first empty line after the header fields. So, the 204 will work as long as there are only HTTP headers in the response.
- If certificates use the country attribute, the country attribute may only contain two characters. For example, "C=USA" is invalid and instead should be listed as "C=US".
- Encrypted messages can contain multiple RecipientInfo structures within the CMS data, including one describing the originator. Refer to RFC 2630 Section 6 for more details.



## Appendix

#### Test Data

The test data described below was used as payloads in the test cases of the interoperability test round. This test data was distributed to the participants prior to the test.

- Test Data #1. X12 PO with an apostrophe ('!') for segment terminator. Size is 12kB.
- Test Data #2. X12 PO with line feed (0x0a) for segment terminator. Size is 3kB.
- Test Data #3. UCCnet XML file. Size is 9kB.
- Test Data #4. XML PO. Size is 36kB.
- Test Data #5. EDIFACT Purchase Order (PO) with standard apostrophe ("") for segment terminator. Size is 6kB.
- Test Data #6. EDIFACT Purchase Order (PO) with standard apostrophe ("") for segment terminator. Size is 10kB.
- Test Data #7. EDIFACT Purchase Order (PO) with standard apostrophe ("") for segment terminator. Size is 15kB.
- Test Data #8. EDIFACT Purchase Order (PO) with standard apostrophe ("") for segment terminator. Size is 2kB.
- Test Data #9. Large X12 file. Size is 2MB.
- Test Data #10. Very large X12 file. Size is 50MB.



#### **Test Case Overview**

The Test Case Overview describes the test cases each participant sent and received with each other.

		Msg Transport	Msg Security	Compression	MDN Transport	MDN Security
А	Data #1	HTTP	Signed/Encrypted			Unsigned
В	Data #2	HTTP	Signed/Encrypted	No	Sync	Signed
С	Data #3	HTTP	Signed/Encrypted	No	Async/HTTPs	Signed
D	Data #3	HTTP	Encrypted	Yes	Sync	Signed
E	Data #2	HTTP	Encrypted	No	Sync	Signed
F	Data #2	HTTP	Signed	No	Sync	Signed
G	Data #3	HTTPs	Signed	Yes	Sync	Signed
Н	Data #1	HTTPs	Signed	No	Async/HTTP	Signed
1	Data #4	HTTPs	Signed	No	Async/HTTPs	Signed
J	Data #5	HTTP	Signed/Encrypted	Yes	Async/HTTP	Signed

Test cases K1-K3 are error scenario test cases and were conducted with the DGI test administrator and the participant.

K.1	Data #1	HTTP	Signed	No	Sync	Signed
K.2	Data #1	HTTP	Encrypted	No	Sync	Signed
K.3	Data #1	HTTP	None	Yes	Sync	Signed



Test Case: /	۹
Test Description	The initiator creates a signed, encrypted exchange over HTTP with a request for a synchronous, unsigned MDN.
Message Payload	Test Data # 1
Message Transport	НТТР
Message Security	Signature, Encryption
Message Compression	No
MDN Transport	Synchronous
MDN Security	No Signature
Expected Results	The payload is successfully transferred. The MDN with a disposition value of "processed" is returned.

Test Ca	ase: B
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Test Description	The initiator creates a signed, encrypted exchange over HTTP with a request for a synchronous, signed MDN.
Message Payload	Test Data # 2
Message Transport	НТТР
Message Security	Signature, Encryption
Message Compression	No
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The payload is successfully transferred. The MDN with a disposition value of "processed" is returned.



#### Test Case: C **Test Description** The initiator creates a signed, encrypted exchange over HTTP with a request for an asynchronous, signed MDN. Test Data # 3 **Message Payload** HTTP **Message Transport Message Security** Signed, Encryption **Message Compression** No **MDN** Transport Asynchronous/HTTPs **MDN Security** Signature **Expected Results** The payload is successfully transferred, the initial HTTP connection is closed with a 200 OK, and then an MDN with a disposition value of "processed" is returned over a new HTTPs connection.

Test Case: D	
Test Description	The initiator creates an encrypted, compressed exchange over HTTP with a request for a synchronous, signed MDN.
Message Payload	Test Data # 3
Message Transport	НТТР
Message Security	Encryption
Message Compression	Yes
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The payload is successfully transferred. The MDN with a disposition value of "processed" is returned.

#### \_\_\_\_\_



Test Case: E	E
Test Description	The initiator creates an encrypted exchange over HTTP with a request for a synchronous, signed MDN.
Message Payload	Test Data # 2
Message Transport	НТТР
Message Security	Encryption
Message Compression	No
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The payload is successfully transferred. The MDN with a disposition value of "processed" is returned.

#### Test Case: F

Test Description	The initiator creates a signed exchange over HTTP with a request for a synchronous, signed MDN.
Message Payload	Test Data # 2
Message Transport	HTTP
Message Security	Signature
Message Compression	No
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The payload is successfully transferred. The MDN with a disposition value of "processed" is returned.



Test Case: G	
Test Description	The initiator creates a signed, compressed exchange over HTTPs with a request for a synchronous, signed MDN.
Message Payload	Test Data # 3
Message Transport	HTTPs
Message Security	Signature
Message Compression	Yes
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The payload is successfully transferred. The MDN with a disposition value of "processed" is returned.

Test (	Case:	Н
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Test Description	The initiator creates a signed exchange over HTTPs with a request for an asynchronous, signed MDN over HTTP.
Message Payload	Test Data # 1
Message Transport	HTTPs
Message Security	Signature
Message Compression	No
MDN Transport	Asynchronous/HTTP
MDN Security	Signature
Expected Results	The payload is successfully transferred, the initial HTTPs connection is closed with a 200 OK, and then an MDN with a disposition value of "processed" is returned over a new HTTP connection.



Test Case: I	
Test Description	The initiator creates a signed exchange over HTTPs with a request for an asynchronous, signed MDN.
Message Payload	Test Data # 4
Message Transport	HTTPs
Message Security	Signature
Message Compression	No
MDN Transport	Asynchronous/HTTPs
MDN Security	Signature
Expected Results	The payload is successfully transferred, the initial HTTPs connection is closed with a 200 OK, and then an MDN with a disposition value of "processed" is returned over a new HTTPs connection.

Test Case: J	
Test Description	The initiator creates a signed, encrypted, compressed exchange over HTTP with a request for an asynchronous, signed MDN.
Message Payload	Test Data # 5
Message Transport	НТТР
Message Security	Signed, Encryption
Message Compression	Yes
MDN Transport	Asynchronous/HTTP
MDN Security	Signature
Expected Results	The payload is successfully transferred, the initial HTTP connection is closed with a 200 OK, and then an MDN with a disposition value of "processed" is returned over a new HTTP connection.



#### Test Case: K.1

Test Description	The DGI test administrator sends a corrupted signed message to the participant. The data signed over is altered after the digital signature is created and applied. The recipient should not be able to match the digital signature with the payload. The participant must return a MDN with the disposition value correctly identifying the error.
Message Payload	Test Data # 1
Message Transport	НТТР
Message Security	Signed
Message Compression	No
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The MDN is returned with a disposition type, modifier and extension of either "processed/error: authentication-failed" or "processed/error: integrity-check-failed".

#### Test Case: K.2

Test Description	The DGI test administrator sends a improperly encrypted message to the participant. The payload data is encrypted using a different certificate than that of the recipient. As a result, the recipient should not be able to decrypt the encrypted MIME body part. The participant must return a MDN with the disposition value correctly identifying the decryption error.
Message Payload	Test Data # 1
Message Transport	НТТР
Message Security	Encryption
Message Compression	No
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The MDN is returned with a disposition type, modifier and extension of "processed/error: decryption-failed".



#### Test Case: K.3

Test Description	The DGI test administrator sends a corrupted compressed message to the participant. The compressed data structure is altered. The recipient should not be able to decompress the compressed MIME body part. The participant must return a MDN with the disposition value correctly identifying the error.
Message Payload	Test Data # 1
Message Transport	НТТР
Message Security	None
Message Compression	Yes
MDN Transport	Synchronous
MDN Security	Signature
Expected Results	The MDN is returned with a disposition type, modifier and extension of either "processed/error: decompression-failed" or "unexpected-processing-error".



#### **Assigned AS2 Identifiers**

Boomi ZZboomi Bridgeware Bridge-ware bTrade bTrade Cleo I CLEO ONE Cleo II cleo [2] Covast Covast! Cyclone I Cyclone One Cyclone II Cyc. #2 EDS EDS \*Elit Extol Extol;AS2 GXS **GXS** Interop IBM I IBM 1 2nd IBM IBM II Inovis Inovis (AS2) iSoft iSoft [test] iWay iWay::AS2 Lansa Lansa \* AS2 nSoftware n/Software SAA Consultants SAA SeeBeyond SeeBeyond Sterling I Sterling\_1 Sterling II SterComm-2 SC\_No. 3 Sterling III Sterling IV Sterling Commerce #4 01-02488901-510 Templar Tibco www.tibco.com Trailblazer Trailblazer Transentric Transentric Tumbleweed TUMBLEweed Vitria as2test@vitria.com webMethods WM(AS2)



## About Drummond Group Inc.

Drummond Group Inc. (DGI) is an independent, privately held company that works with software vendors, vertical industries and the standards community to drive adoption for standards by conducting interoperability and conformance testing, publishing related strategic research and developing vertical industry strategies. Founded in 1999, DGI represents best-of-breed in the industry on linking horizontal infrastructure technologies, standards and interoperability issues with the needs of vertical industries such as retail, grocery, health care, transportation, government and automotive. For more information, please visit www.drummondgroup.com or email: info@drummondgroup.com.