

## SupplierNews - June 2018

---

### Catalog Summary Information

Here is summary information about your hosted catalog(s). The credentials given below are for the SampleSQCustomer site which allows you to view and search products like a JAGGAER customer. [Click here](#) to log into the SampleSQCustomer site.

Supplier Information and Credentials
The "Mailing test - batch A - cat 1" catalog (SupplierID 222210) has 333 products. Last updated on 12/5/2014. (Credentials - (NotAssigned) / (NotAssigned))
The "Mailing test - batch A - cat 2" catalog (SupplierID 222211) has 4444 products. Last updated on 6/15/2014. (Credentials - sqtestuser1 / pwdone)
The "Mailing test - batch A - cat 3" catalog (SupplierID 222212) has 12345678 products. Last updated on 1/1/2005. (Credentials - sqtestuser2 / pwdtwo)

To log into your JAGGAER Portal to manage your catalog(s), [click here](#).

---

## Upcoming IP Address Changes

In order to make necessary upgrades to our network infrastructure, JAGGAER Indirect is migrating all of our hosted services and integrations to new IP addresses on Saturday, October 13, 2018.

Therefore, if your organization uses firewall rules to permit access to our services based on their IP addresses, you will need to add additional firewall rules for the new IP addresses. Failure to do so will prevent your organization from accessing our hosted services and integrations. You can remove the old IP addresses on or after October 13, 2018.

**Your organization will need to add these new firewall rules on or before Saturday, October 13, 2018.**

Service	Current IP Address	New IP Address	Description

mail.sciquest.com	66.45.4.80	199.188.157.80	Public JAGGAER Indirect mail server IP
UIT Outbound	66.45.7.13 66.179.165.143 66.179.165.165 66.179.165.166 66.179.165.172	199.188.157.81	Several UIT services consolidated into one
Production Outbound	66.45.7.14 66.179.165.140 66.179.165.173	199.188.157.82	Several Production services consolidated into one
solutions.sciquest.com - vIP	66.45.4.73	199.188.157.88	Solutions inbound
punchout.emax.com - vIP	66.45.4.74	199.188.157.89	Punchout Inbound
integrations.sciquest.com - vIP	66.45.4.77	199.188.157.90	Integrations inbound
usertest-messages.sciquest.com - vIP	66.45.4.78	199.188.157.91	Usertest-messages inbound
sqwmdev.sciquest.com - vIP	66.179.165.165	199.188.157.92	Development webMethods inbound
sciwmtest.sciquest.com - vIP	66.179.165.166	199.188.157.93	UIT webMethods inbound
usertest.sciquest.com - vIP	66.179.165.172	199.188.157.94	Usertest inbound
sqwmprod.sciquest.com - vIP	66.179.165.173	199.188.157.95	Production webMethods inbound

If your IT team wants to add these IP addresses as blocks, they can do so.

- All of the new outbound addresses are in block 199.188.157.80/29.
- All of the new inbound addresses are in block 199.188.157.88/29.
- Both the inbound and outbound IP blocks are included in the 199.188.157.80/28 block.

## Upcoming Security Update Requirements

As part of our ongoing efforts to meet or exceed industry best practices for security and data integrity, JAGGAER Indirect is making the following changes to our security infrastructure:

- New CA-Issued Digital Security Certificates
- New Downloadable JAGGAER Indirect Certificate
- New List of Supported TLS 1.2 and 1.1 Ciphers
- Redirecting Port 80 to Port 443

**IMPORTANT: Your system must reflect these changes on or before September 8, 2018!**

## New CA-Issued Digital Security Certificates

To ensure the most secure environment possible, JAGGAER Indirect is replacing all of our digital security certificates with new ones issued by our new certificate authority (CA), GlobalSign.

For information about why we are making this change, please [click here](#) to review the Google security notice.

## New Downloadable JAGGAER Indirect Certificate

Please [click here](#) to download the new JAGGAER Indirect certificate, star.sciquest.com\_GS\_2020.

The download is a zipped folder that contains the certificate in the following formats: **.crt**, **.der**, **.p7b**, and **.pem**.

The certificate is valid for both UserTest and Production.

New List of Supported TLS 1.2 and 1.1 Ciphers

All browsers and external systems and application connections to JAGGAER Indirect must be compatible with TLS 1.1 or higher. The following table lists the TLS 1.2 and 1.1 ciphers that are supported by JAGGAER Indirect, as well as those that are no longer supported.

TLS 1.2 Cipher List - Supported		
• ECDHE-RSA-AES128-GCM-SHA256 (0xc02f)	• ECDHE-RSA-AES128-CBC-SHA256 (0xc027)	• DHE-RSA-AES128-CBC-SHA (0x33)
• ECDHE-RSA-AES256-GCM-SHA384 (0xc030)	• ECDHE-RSA-AES256-CBC-SHA384 (0xc028)	• DHE-RSA-AES256-CBC-SHA (0x39)
• ECDHE-RSA-AES128-CBC-SHA (0xc013)	• DHE-RSA-AES128-GCM-SHA256 (0x9e)	• DHE-RSA-AES128-CBC-SHA256 (0x67)
• ECDHE-RSA-AES256-CBC-SHA (0xc014)	• DHE-RSA-AES256-GCM-SHA384 (0x9f)	• DHE-RSA-AES256-CBC-SHA256 (0x6b)

TLS 1.1 Cipher List - Supported		
• ECDHE-RSA-AES128-CBC-SHA (0xc013)	• DHE-RSA-AES128-CBC-SHA (0x33)	• DHE-RSA-AES256-CBC-SHA (0x39)
• ECDHE-RSA-AES256-CBC-SHA (0xc014)		

TLS 1.2 Cipher List - NO LONGER SUPPORTED		
• AES256-GCM-SHA384	• AES128-GCM-SHA256	• DHE-RSA-AES256-CBC-SHA256
• AES256-SHA	• AES128-SHA	• DHE-RSA-AES128-CBC-SHA256
• AES256-SHA256	• AES128-SHA256	

TLS 1.1 Cipher List - NO LONGER SUPPORTED		
• AES256-SHA-CBC-SHA	• AES128-SHA-CBC-SHA	

## Fully Disabling TLS 1.0 Support

JAGGAER no longer supports TLS 1.0 in any capacity. With this security release, JAGGAER Indirect will fully disable all remaining TLS 1.0 allowances on all integration points. This change will have the following effects:

- webMethods inbound integrations will no longer support TLS 1.0.
- JAGGAER Indirect platform outbound URLs will no longer support TLS 1.0.

**Your organization must upgrade to TLS 1.1 or higher to prevent any disruption to your JAGGAER Indirect UserTest and Production environments.**

### **Redirecting Port 80 to Port 443**

Traffic over port 80 (HTTP) is not secure and will no longer be accepted by JAGGAER Indirect. Instead, we will automatically redirect all attempts to connect using port 80 to a secure HTTPS connection over port 443.

**This change should not require any action on the part of your organization.**

## Questions?

For questions about topics in this newsletter, please contact:

**Dr. Subodh Joshi**

Email: [sjoshi@jaggaer.com](mailto:sjoshi@jaggaer.com)

Tel: +1 (800) 233-1121, Option 2

[Request Supplier Support >>](#)

Connect with us:



JAGGAER, Global Spend Solutions  
3020 Carrington Mill Blvd, Suite 100  
Morrisville, NC 27560 | 919-659-2100

Copyright © 2018  
[Privacy Policy](#)

[Click here to modify your Email Preferences.](#)