



MASTER SOFTWARE LICENSE AGREEMENT ONE-TIME LICENSE RIDER

Agreement No: _____

Rider Date: **July 31, 2012**

Rider to the Master Software License Agreement dated June 29, 2012 (the “MSLA”) between City of Columbus (“Licensee”), AND INFORMATION BUILDERS, INC., (“IBI” or “Licensor”), a New York corporation with principal offices at 2 Penn Plaza, New York, NY 10121-2898.

IBI hereby grants to the Licensee a non-exclusive license to use the Operating System Version of the items listed below (the “Software”), on the computer and at the location specified in accordance with the terms and conditions of the MSLA. The Software consists of the specific software items listed below which also appear on the applicable IBI Fee Schedule.

Computer Model: one 2 Core machine for production
one 2 Core machine for development

Deliver on or before: on or before September 13, 2012

Serial No: _____

One-Time License Fee: \$65,341.00

Operating System: Windows

Initial InfoResponse (Maintenance) fee
 due upon execution: \$13,068.00

Virtual Server: Yes

Delivery Method: Download

If a Virtual Server indicate Number of Active Cores: 2 prod/ 2 dev = 4 Cores

Installation Location: 1601 Arlingate Lane
Columbus, OH 43228

Virtualization technology used (if applicable): VMware / Pset / Other (circle one)

Total Number of Physical Cores: _____

(Required if the Computer is not virtualized)

Software Item(s)	IBI Feature Code	No. of Users permitted (if applicable)	No. of Images permitted (if applicable) *	No. of Instances permitted (if applicable) *
<u>WFPO</u>	WebFOCUS Portal	<u>450**</u>	<u>One 2 Core Prod/One 2 Core Dev</u>	
<u>WIFU</u>	WebFOCUS InfoAssist – User based	<u>5**</u>		
<u>7080</u>	Developer Studio	<u>2</u>		
<u>IETL</u>	iWay DataMigrator – includes one console		<u>One 2 Core Prod/One 2 Core Dev</u>	
<u>ECCN</u>	iWay Data Management Console Enablement for DataMigrator	<u>2</u>		
<u>MCDC</u>	iWay Change Data Capture		<u>One 2 Core Prod/One 2 Core Dev</u>	
<u>W851</u>	Read/Write Adapter for Oracle		<u>One 2 Core Prod/One 2 Core Dev</u>	
<u>W881</u>	Read Adapter for Excel		<u>One 2 Core Prod/One 2 Core Dev</u>	

* If blank, the number of Images and/or Instances permitted = (1); “Users”, “Images” and “Instances” are as defined in the Agreement and/or IBI’s Fee Schedule

**Licensee previously licensed 50 Users of WebFOCUS Portal (WFPO) and 5 Users of WebFOCUS InfoAssist – User based (WIFU) pursuant to Master Software License Agreement One-Time License Rider dated June 29, 2012. Therefore upon full execution of this Rider and the payment of the Fees set forth herein, Licensee shall be licensed for a combined total of 500 Users of WebFOCUS Portal (WFPO) and 10 users of WebFOCUS InfoAssist – User based (WIFU).

Some Windows / Intel, UNIX or Linux based servers have a multicore chip set. A multicore server has one or more chips each containing multiple processors, referred to as "Cores". If the authorized Computer Model is a Windows / Intel, UNIX or Linux server which is virtualized, then the Computer Model listed herein is deemed a "Virtual Server" and the Licensee must identify the subset number of "Active Cores" which the virtualization technology limits the Virtual Server to. The Active Cores for a Virtual Server must be on the same physical machine and shall not be segmented across multiple physical machines. Licensee understands that upgrade fees will apply if the permitted number of Active Cores on a Virtual Server is exceeded. Licensee understands that upgrade fees will apply if a non-virtualized Computer is replaced with a Computer with more physical Cores than the original Computer. However, the Licensee shall have the option to convert a non-virtualized Computer to a Virtual Server at any time upon entering into a new Rider setting forth the number of Active Cores; in such case upgrade fees will apply only if the number of Active Cores for the Virtual Server exceeds the total number of Cores for the originally licensed Computer.

Accepted:

Information Builders, Inc.

Licensee

By _____
Authorized signature

By _____
Authorized signature

Type name/title

Type name/title

Date

Date