



## STATEMENT OF WORK

Project Title: Talon LEADS additional queries	Period of Coverage:
Requesting Department: City of Columbus Police Department	Date: 10/2/2013
Agency Project Manager: Chris Jackson	Phone:
Contract Liaison: Chris Jackson	Phone: 614-645-2499

**BACKGROUND**

The City of Columbus, Department of Technology (DoT) has provided the Division of Police (CPD) with secure LEADS access since 2001, when Police/LEADS/CAD and Payroll/Personnel applications were migrated to a Unisys Clearpath platform. This LEADS access utilizes secure encryption technology from Core Technology Corporation (Core) to meet the State of Ohio LEADS security requirements since the Police LEADS data traverses a public network. The software provided by Core for encryption includes Core’s MultiBridge Communications Server, MultiBridge Redirector, and CTCBridge for Java. The City maintains a standing support contract with Core for this software.

The current Unisys Clearpath hardware and operating system (OS) platform is end-of-life at the end of 2012. All existing software applications still in use on the Unisys Clearpath platform are being migrated to other systems. Core offers an upgrade of the existing MultiBridge/CTCBridge solution that will replace the connectivity functions to LEADS. The MultiBridge/Talon solution is an upgrade to the existing MultiBridge/CTCBridge and will allow DoT to migrate LEADS encrypted access to currently supported hardware and operating system standards.

**PROJECT OBJECTIVE**

Upgrade the MultiBridge/CTCBridge to MultiBridge/Talon to support the migration off the Unisys Clearpath platform. This statement of work would add queries to the original statement of work to meet the agency’s requirements. The additional queries are in green below.

**TALON QUERY FUNCTIONS**

Transaction Name	CPD Required	Core Original SOW
LD-QW,	yes	yes
LD-DS,	yes	yes
<span style="background-color: #90EE90;">LD-SERI</span>	<span style="background-color: #90EE90;">yes</span>	
<span style="background-color: #90EE90;">LD-QR,</span>	<span style="background-color: #90EE90;">yes</span>	
LD-DL,	yes	yes
<span style="background-color: #90EE90;">LD-QV,</span>	<span style="background-color: #90EE90;">yes</span>	
LD-QA,	yes	yes
LD-RP,	yes	yes
<span style="background-color: #90EE90;">LD-QRO,</span>	<span style="background-color: #90EE90;">yes</span>	
LD-QG,	yes	yes
<span style="background-color: #90EE90;">LD-TVIN</span>	<span style="background-color: #90EE90;">yes</span>	
LD-DN,	yes	yes
<span style="background-color: #90EE90;">LD-WW,</span>	<span style="background-color: #90EE90;">yes</span>	
<span style="background-color: #90EE90;">LD-RQ,</span>	<span style="background-color: #90EE90;">yes</span>	
<span style="background-color: #90EE90;">LD-RS,</span>	<span style="background-color: #90EE90;">yes</span>	
<span style="background-color: #90EE90;">LD-ATLN</span>	<span style="background-color: #90EE90;">yes</span>	
<span style="background-color: #90EE90;">LD-RV,</span>	<span style="background-color: #90EE90;">yes</span>	
<span style="background-color: #90EE90;">LD-QHO,</span>	<span style="background-color: #90EE90;">yes</span>	

LD-DQ,	yes	
LD-RN,	yes	
LD-ZIP,	yes	
LD-KQ,	yes	
LD-IQ,	yes	
LD-TNUM	yes	
LD-ATDP	yes	yes
LD-TSSN	yes	
LD-TQ,	yes	
LD-FQ,	yes	
LD-TNAM	yes	
LD-QB,	yes	yes

## REQUIREMENTS

### MultiBridge Server System Requirements

- Static IP Address
- Windows 2003 Server or higher operating system
- Microsoft Direct X® 9.0 or higher
- Dual Core 2GHz+ CPU or greater dedicated to Core Technology applications
- 4 GB minimum memory dedicated to the Core Technology applications, 8 GB or higher recommended based on number of users
- 30G+ database storage space
- Back-up hardware and software to archive LEIN logs and backup the database (e.g. RW/CD ROM or tape unit)
- Web server software, such as Microsoft Internet Information Server® (ISS) or Apache HTTP Server
- 300 GB or greater disk space to store the daily LEIN logs, TIMS database(s) and associated TIMS files (e.g. images and documents)
- Server must running at all times

### Talon Client (PC) System Requirements

- High speed internet connection
- Windows Operating System, XP or newer
- 2G RAM minimum, 4G RAM or higher recommended
- Screen Resolution 1024X768 or higher
- Microsoft Direct X 9.0 or higher
- Adobe Acrobat Reader
- Sun Microsystems Java Runtime Environment (JRE) v1.6 or higher containing Java Web Start
- (JRE installation can be downloaded from <http://java.com>.)
- All Windows user accounts have read, write and execute access to the c:\ctccore directory

**DELIVERABLES**

Project deliverables will be considered complete when they are formally accepted by the Agency Project Manager. Deliverables for this project include:

QTY	SERVICES	UNIT PRICE	LINE TOTAL
1	LEADS queries - up to 21	\$20,000.00	\$20,000.00
<b>Subtotal</b>			\$20,000.00
<b>Net Total (USD)</b>			\$20,000.00

**Notes**

Work to be completed by 12/31/2013

The Talon software requires Core's MultiBridge software to operate and thus a license and active support agreement. Columbus already has 2 licenses of MultiBridge currently active under support.

**PAYMENT SCHEDULE**

Services fees are invoiced 50% upon receipt of order and 50% at completion of the services. This price quote does not include tax.

**PROJECT CONTACTS:****Core Technology Project Manager**

Michelle Siwek  
7435 Westshire Drive · Lansing, MI 48917  
517-627-1521 x514 · [mmsiwek@coretechcorp.com](mailto:mmsiwek@coretechcorp.com)

**Core Technology Sales Representative**

Rodney Ford  
7435 Westshire Drive · Lansing, MI 48917  
517-627-1521 x547 · [rrford@coretechcorp.com](mailto:rrford@coretechcorp.com)

**AGENCY RESPONSIBILITIES & ASSUMPTIONS**

- Provide Core Technology Corporation staff with access to test and production environments
- Provide final acceptance of software/services in the test environment(s) before production
- Provide hardware for test and production environment(s)
- Provide access to agency subject matter experts
- Assist with the acquisition of any necessary approvals
- Remote access for the purpose of development, testing and support

**LOCATION OF WHERE WORK IS TO BE PERFORMED**

Core Technology Corporation will perform, manage and complete the work outlined under this statement from the following locations:

- Core Technology Corporation: 7435 Westshire Drive · Lansing, MI 48917
- City of Columbus

**EXPECTED WORK HOURS AND CONDITIONS**

Standard working hours are 8:00 am to 5:00 pm EST, Monday through Friday.