1	BILL NO. S-18-01-06
2	ORDINANCE NO. S
3	AN ORDINANCE approving the yearly
4	maintenance for Snillman Flex Public Safety
5	software at a total cost of \$269,970 from and through Spillman Technologies, Inc. by the City of
6	Fort Wayne, Indiana,
7	WHEREAS, public safety software is integral to the
8	operation of police, fire, and 911 services:
9	NOW, THEREFORE, BE IT ORDAINED BY THE COMMON
10	COUNCIL OF THE CITY OF FORT WAYNE, INDIANA:
11	SECTION 1. That the yearly maintenance of Spillman Flex
12	Public Safety software from Spillman Technologies, Inc. for a total of cost to
13	the City of \$269.970 is hereby approved in all respects. That said yearly
14	maintenance will be used to ensure the proper operation of the City's police,
15	fire and 911 systems.
16	SECTION 2. That the City is authorized and directed to take all
17	action necessary for the purchase of this system by and through Spillman
18	Technologies, Inc. SECTION 3. That this Ordinance shall be in full force and effect
19	from and after its passage and any and all necessary approval by the Mayor.
20	Holli and altor to passed
21	
22	Council Member
23	
24	
25	APPROVED AS TO FORM AND LEGALITY
26	
27	
28	Carol T. Helton, City Attorney
29	

COUNCIL DIGEST SHEET

Enclosed with this introduction form is a tab sheet and related material from the vendor(s) who submitted bid(s). Purchasing Department is providing this information to Council as an overview of this award.

RFPs & BIDS

Bid/RFP#	N/A
Awarded To	Spillman Technologies
Amount	\$269,970
Conflict of interest on file?	X Yes□ No
Number of Registrants	N/A
Number of Bidders	N/A
Required Attachments	

EXTENSIONS

Date Last Bid Out	N/A
# Extensions Granted	N/A
To Date	

SPECIAL PROCUREMENT

Contract #/ID (State, Federal, PiggybackAuthority)	N/A	
Sole Source/ Compatibility Justification	Sole Source Software Maintenance	į

BID CRITERIA (Take Buy Indiana requirements into consideration.)

Most Responsible, Responsive Lowest	☐ Yes☐ No If no, explain below	
If not lowest, explain	N/A	
7 1		

COUNCIL DIGEST SHEET

COST COMPARISON

Increase/decrease amount	The total cost increased from \$212,850 last year to \$269,970.
from prior years	
For annual purchase	modules and pro-rated last year invoice. If we compare the month rate, the
(if available).	increase from last year was 3%.

DESCRIPTION OF PROJECT / NEED

Identify need for project &	The City needs yearly maintenance on Spillman software to obtain support, help
describe project; attach	staff deal with software issues, and periodically obtain new versions of the
supporting documents as	software.
necessary.	

REQUEST FOR PRIOR APPROVAL

Provide justification if prior approval is being	N/A	
prior approval is being		
requested.		

FUNDING SOURCE

Account Information.	General Fund - IT Other Services - Maintenance Agreement Software	
	Fund Org Object = $0010-00022603-5367$	
jaran e Kajabata a		

Fort Wayne City Council c/o City Clerk' Office 200 East Berry Street Fort Wayne, IN 46802

James Haley CIO City of Fort Wayne (260) 427-1461

Subject: Yearly Maintenance for Spillman Mobile software

Members of City Council:

This ordinance is to authorize the purchase of yearly maintenance for Spillman Flex Public Safety software from Spillman Technologies, Inc for the operation of the City's police, fire and 911 departments. This year's maintenance cost is \$269,970.

In previous years, mobile software and the base system were billed separately, and at different times. Spillman has now combined the invoices into one. This gives the appearance of a price drop, but the reduced price is due to a pro-rating to align the invoice dates.

This payment is made annually and represents one half of the Spillman maintenance cost. Allen County pays the other half of the maintenance. Appended below is a list of Spillman software modules under support.

In exchange for maintenance fees, the software vendors provide support for problems with the software and periodically provide new versions of the software.

Our decision to pay maintenance rests on four tests:

- Do we have a continuing internal commitment to use this software?
- Is the software vendor continuing to improve the product?
- Is the vendor useful in solving problems with the software?
- If the software fails, what's the worst case scenario?

The City and County both have substantial investments in the use of Spillman software. Spillman provides regular updates to the software and supports our day to day operation of the software.

This software is critical to daily work of police, fire, and 911 dispatchers. Based on these factors, I strongly recommend continued funding of Spillman maintenance.

If you have any questions, please call me at 427-1461.

James Haley CIO City of Fort Wayne