## Williamson County, Tennessee - Department of Information Technology

## INTERNET ACCESS AGREEMENT

Site. Pi	lowing is the contract the PA Program Clie rint and complete the document and bring o V. Main St Suite 311, Franklin, TN 37064.	or mail to: PÅ Progra	9 1	4
This A	greement is entered and made this the	day of	, 20, by	7
	tween the Williamson County, Tennessee, D			
referre	d to as "WCIT" and	,	hereinafter referred to as "Use	er".
In cons	sideration of mutual covenants contained he	erein, the parties have	e agreed as follow:	
1.	Services - User shall have unlimited access to the d days per week, twenty-four (24) hours per day.	atabases, on-line public	documents, and digital mapping, sev	⁄en
2.	2. User fee - User shall compensate Williamson County in the amount of \$50 Dollars per month, said fee subject to vary at the will of the County Board of Commissioners.			
3.	Warranties - WCIT does not warrant or guarantee, of system which can be affected by power failures, phoreserves the right to make adjustments and correct adjustment, also reserves the right to deny access to to pay the user fee as set forth in section 2 of this A	one service, or other meany problems in the systems any user who misuses on	chanical or electrical devises. WCIT em which might occur. WCIT, in its	sole
4.	User delegation - User agrees to abide by all regular amendments thereto. User understands that the Protest the system. Multiple users may use the same user II more users can use the account, but may not be logilogins and accounts showing multiple simultaneous understands that information obtained from this site Government is not for resale.	tions of Williamson Cou fessional Access account D and password, but may ged in at the same time). s logins will be discontin	allows only one (1) concurrent user y not do so simultaneously (e.g. two The system maintains logs of user ued without further notice. User also	or
IN WI	TNESS THEREOF, the parties have executo	ed this Agreement or	n the date first written above.	
WILLI	AMSON COUNTY INFORMATION TEC	HNOLOGY.		
By:_				
	David W. Thomas, Director or  Perry Perritt Coordinator		USER	