



technology. connectivity. simplicity.

on-site services [b]

Have you ever

- Experienced downtime due to system failure?
- Lost profits because of slow or non-functioning computers?
- Wanted a on-call technology specialist to help with all of your support needs?

Please see the programs below that *tti, tywoo technologies inc.* offers! We are only a phone call away!



Standard Business Rate*:

Provides one hour of in-home service for any computer/technology support you may need.

\$150/hr



tti monthly benefit programs

	"works"	"terabyte"	"gigabyte"	"megabyte"	"on-call"
<i>price</i>	\$5,000.00/mo	\$3,500.00/mo	\$2,250.00/mo	\$1,250.00/mo	\$825/mo
<i>hours incl.</i>	up to 40	up to 30	up to 20	up to 10	up to 6
<i>trips incl.</i>	up to 6	up to 4	up to 2	up to 1	up to 0
<i>sites incl.</i>	3+	2	2	1	1
<i>preferred rate</i>	\$110.00/hr	\$120.00/hr	\$125.00/hr	\$135.00/hr	\$135.00/hr
<i>savings</i>	\$40/hr	\$30/hr	\$25/hr	\$15/hr	\$15/hr

- Any combination of services may be performed for service work to meet hourly quotas.
- Server service and updating, desktop/laptop maintenance, networking, wiring, e-mail, website (building/updating), back-up strategies/implementation, power maintenance, remote access of systems for typical issues.
- Weekly remote monitoring of all systems with e-mailed reports (as necessary).
- Once yearly technology planning meeting.
- Preferred On-Call Scheduling with *tti*. *Discounted preferred rate shown above for all work over hourly quota in a month.*
- Other *Member Exclusive Savings*.



Hourly Time Blocks

5hr Blocks = \$710.00
(Used in next 6 months, \$8/hr Savings!)

10hr Blocks = \$1,370.00
(Used in next 6 months, \$13/hr Savings!)

25hr Blocks = \$3,250.00
(Used in next 12 months, \$20/hr Savings!)

50hr Blocks = \$6,000.00
(Used in next 12 months, \$30/hr Savings!)

Call Us Today!
tti, your helping hand



tti, tywoo technologies inc.
22052 W. 66th Street, Ste 333
Shawnee, KS 66226
v. 913.207.2134
f. 913.888.7476
t. 866.GO.TYWOO
info@tywoo.com
www.tywoo.com

*Service charges may apply.