Farmers Mutual Telephone Company

Choose Your Plan: Bundle and Save!

Slowest	Slower	Fast	Faster
5M x 1M	25M x 5M	50M x 10M	100M x 15M
\$59.95	\$69.95	\$89.95	\$109.95
Basic Phone \$28.88	Basic Phone \$28.88	Basic Phone 100 Long distance minutes \$28.88	Basic Phone 100 Long distance minutes \$28.88
Total \$88.83	Total \$98.83	Total \$118.83	Total \$138.83
Bundled Price \$59.95	Bundled Price \$69.95	Bundled Price \$79.95	Bundled Price \$99.95

Any IPTV package can be added to any of the above packages

|--|

Farmers Mutual Telephone Company

Choose Your Plan: Bundle and Save!

Slowest	Slower	Fast	Faster
5M x 1M	25M x 5M	50M x 10M	100M x 15M
\$59.95	\$69.95	\$89.95	\$109.95
Basic Phone \$28.88	Basic Phone \$28.88	Basic Phone 100 Long distance minutes \$28.88	Basic Phone 100 Long distance minutes \$28.88
Total \$88.83	Total \$98.83	Total \$118.83	Total \$138.83
Bundled Price \$59.95	Bundled Price \$69.95	Bundled Price \$79.95	Bundled Price \$99.95

Farmers Mutual Telephone Company

Upgrade to Fiber Optics

Why Fiber?

Fiber Optics has the ability to transport massive amounts of data at very high speeds. Fiber can provide more bandwidth over great distances than traditional broadband technologies.

Fiber is considered to be "future-proof". Because of the high bandwidth capabilities it will accommodate the continued growth of the Internet and all it's applications.

According to a study conducted by the Fiber to the Home Council, a home's value that has access to a fiber-optic network increases in value.

Call Today! 419-758-3322

What's the difference between fiber and copper?

With traditional copper lines, a signal can travel only a few hundred yards before degrading, resulting in limited bandwidth. Fiber-optic cable, however can transmit large amounts of data quickly across great distances with very little loss of signal. This makes it especially effective in rural areas.

What is involved with installation?

If you choose to sign up for service, a FMTC representative will answer your questions and determine the best path to run the fiber-optic cable into your home as well as helping you determine the best package to suit your needs.

VOICE INTERNET

IPTV



419-758-3322

WWW.FMTC.CC

Farmers Mutual Telephone Company

Upgrade to Fiber Optics

Why Fiber?

Fiber Optics has the ability to transport massive amounts of data at very high speeds. Fiber can provide more bandwidth over great distances than traditional broadband technologies.

Fiber is considered to be "future-proof". Because of the high bandwidth capabilities it will accommodate the continued growth of the Internet and all it's applications.

According to a study conducted by the Fiber to the Home Council, a home's value that has access to a fiber-optic network increases in value.

What's the difference between fiber and copper?

With traditional copper lines, a signal can travel only a few hundred yards before degrading, resulting in limited bandwidth. Fiber-optic cable, however can transmit large amounts of data quickly across great distances with very little loss of signal. This makes it especially effective in rural areas.

What is involved with installation?

If you choose to sign up for service, a FMTC representative will answer your questions and determine the best path to run the fiber-optic cable into your home as well as helping you determine the best package to suit your needs.

Call Today! 419-758-3322