

## FIBER IS COMING TO EAGAN IN 2010!

Velocity Telephone of Minnesota announces its first Fiber to the Business/Home (FTTX) project. The Eagan Community Fiber project is the first of many FTTX projects Velocity is planning in several Minneapolis/St. Paul Metro area communities. Development is underway and will provide a Gigabit Ethernet network capable of providing voice, data and video services for business and residential customers.

Velocity is initially targeting the small and mid-sized business market with its fiber based broadband services which will provide the fastest Internet connection available at the lowest cost in the Twin Cities. Velocity is leveraging its 10Gb Metro Fiber Rings to connect to its newly acquired colocation in the Minnesota's Carrier Hotel in the 511 Building where it provides colocation, hosting, data back-up and disaster recovery services. The fiber based service for business will also support Velocity's Virtual Office service, the most feature rich and cost effective phone system for business available today. Velocity plans to expand to residential FTTH services providing Voice, Data and an Interactive IPTV platform in mid 2010 in partnership with the Minnesota Open Video Network.



### CONTACT US

Need more information? Contact us today to discover what fiber can do for you in the future.

**Eagan Community Fiber**  
**651-556-2100**

[ecf@velocitytelephone.com](mailto:ecf@velocitytelephone.com)

### WHAT ARE THE BENEFITS OF FIBER?

- **Savings** - Community fiber brings new technology to everyone as a commodity instead of a high cost to just those who can afford it. Our goal is to achieve 30% cost savings or a doubling of services for members.
- **Higher Bandwidth** - Speed, speed, speed! Fiber optic cable can facilitate higher bandwidth for faster data transmission, as well as better audio and video quality and world-wide communications.
- **Reliability** - Fiber optic cable is more reliable than copper or coax solutions. High speed communications depend on the use of fiber optic cable to facilitate reliable network connections.
- **Durability** - Fiber optic cable is less susceptible to breakage than other types of cable, including cat 5 and coaxial cable.
- **Less Interference** - Other types of cable can fall victim to electromagnetic interference from sources such as radios and lights; fiber optic cable has a higher signal-carrying capacity and is not susceptible to interference.
- **Distance** - Fiber optic cable can carry a strong signal over a wide distance, resulting in a better quality transmission of voice and/or images.



Velocity Telephone, Inc. is a Minnesota Corporation providing voice and data services to residential and business customers in the Metro Minneapolis/St. Paul area.