



## Mark Whaley, City Councillor

*presents*

### Waterloo - "Top 7 Intelligent Community"

#### What this means to our Region

In 2006 Waterloo, Ontario was awarded the distinction as being one of the World's Top 7 Intelligent Communities by the ICF, a global think tank in New York City. Waterloo was one of only two North American cities to receive the honour.

Councillor Mark Whaley was the initiator of the idea to enter Waterloo in the prestigious annual international competition and the driving force behind his city's bid to be considered one of the globe's most intelligent communities.

Councillor Whaley will show video highlights of the city's impressive presentation. He will explain what this recognition means to the citizens of Waterloo and the entire region. And he will tell us how the team has prepared for the next submission due this month as Waterloo makes a bid for the #1 Intelligent Community in the World.

Mark is a lifelong resident of Waterloo who has often been in the role of Goodwill Ambassador for his city throughout the world. His outstanding achievements on behalf of his community have garnered him numerous commendations including recently being given the 2006 Canadian Urban Leadership Award in Toronto.

For more information visit: <http://www.intelligentcommunity.org>  
<http://www.markwhaley.ca>

## Confederation Club Speakers Luncheon

**Thursday, October 19, 2006**

**12:00 – 1:30 p.m.**

Trillium Room, Delta Hotel,  
King St. E., at Benton, Kitchener, ON

**To Reserve your tickets by Noon Monday, Oct 16, 2006**

**Phone: Jamie @ (519) 747-3014**

**Email: [rsvp@confederationclub.ca](mailto:rsvp@confederationclub.ca)**

**for more info visit <http://www.confederationclub.ca>**

*Luncheon Includes: appetizer, entrée and dessert*  
**Members \$23 / Non-members \$30**

**Got a Business  
or Organization  
to Profile?  
Ask about our  
web ad space.**

***To get your Confederation Club Membership for the next 12 months  
Visit  
[www.confederationclub.ca](http://www.confederationclub.ca)***