

# INVITATIONAL LARGE CHURCH EXECUTIVE PASTORS FORUM



## Invitational Large Church Executive Pastors Forum

A “roundtable” opportunity to meet each other, speak confidentially with each other about issues that are important to you, and glean ideas from each other.

### When:

November 11, 2009 from 9am to 3pm

### Where:

Leadership Network’s Innovation Lab in downtown Dallas, TX (20 miles from DFW, 5 miles from Dallas-Love). Many can fly in that morning and fly home that afternoon.

### Hosts:

Warren Bird, Ph.D., Research Director at Leadership Network, which for 25 years has facilitated below-the-radar conversations for leaders of America’s largest, most innovative and fastest growing churches. He is co-author of Leadership Network’s 2009 survey titled, *Inside the World of Executive Pastors* (free at [www.leadnet.org/megachurch](http://www.leadnet.org/megachurch)).

### Why:

The goal for this gathering is peer learning from a very specialized group, as you exchange insights about your experiences and what you would like to learn from others in the room. Most churches find they have more in common by attendance than by any other factor, and this is an opportunity to sit down with others who are on the same page as you are – both for size and ministry role.

### How:

Leadership Network has extensive experience in facilitating discussion so that no person or single issue dominates the conversation. Two weeks before our gathering you will have opportunity to create the agenda for what we talk about.

### To Qualify:

- Weekly attendance (not membership) must be 10,000 or higher.
- You report directly to the Senior Pastor
- You are your church's closest staff match to the idea of executive pastor

### If you have questions please contact:

Warren Bird at 845-368-4379  
or [warren.bird@leadnet.org](mailto:warren.bird@leadnet.org)  
Or [bonnie.randle@leadnet.org](mailto:bonnie.randle@leadnet.org)

Registration by 10/23 is \$89

Download registration at:  
[HTTP://TINY.CC/XPASTOR](http://tiny.cc/xpastor)