

THE ATLANTA ASTERISK USERS GROUP AND  
THE GEORGIA TECH INFORMATION SECURITY CENTER  
INVITES YOU TO THE FOURTH ANNUAL

## **VoIP CONFERENCE AND INSTALL FEST**

Asterisk is a Free Open Source Software Voice and Video Over IP Telecommunications Project

**When:** Saturday, April 17, 2010, 9:00AM to 4:00PM

**Where:** Georgia Institute of Technology  
Christopher W. Klaus Advanced Computing Building  
266 Ferst Drive, Atlanta, GA 30332

**Admission:** Free to Everyone. No Charge.

**What:** Asterisk based systems can provide fully customizable and private Voice Over IP (VoIP) telecommunications services to individuals and organizations of virtually any size. Many features are available at no cost and include voicemail, e-mail notifications, conferencing, fax, call detail logs, least-cost-call-routing, interactive voice response menus and web application interfaces.

This year's program consists of two tracks in two lecture halls. One track focuses on the basic installation and configuration of Asterisk. There will be presentations that demonstrate the process of taking a bare metal installation of Asterisk to a complete, working full featured system. The second track in the other hall features more advanced topics for current users and system administrators. We have a full day of valuable presentations from internationally prominent users, developers and vendors.

You really should attend if you want to learn how to make the most of Asterisk based VoIP software and systems. Please review the full agenda and register now at <http://www.atlaug.com> so we can have the materials and meals (courtesy of Sangoma) available to make this a great Asterisk experience for you!

**Who:** Enjoy presentations from and network with fellow developers, manufacturers, enthusiasts, users and service providers.

**Atlanta Asterisk Users Group (ATLAUG)** – This group is one of the nation's most respected and active Asterisk Users Groups. It meets regularly for the purpose of exchanging information, providing mutual aid and fostering the growth of Asterisk systems in personal and business applications.

**Georgia Tech Information Security Center (GTISC)** - Based on its vision that effective information security will only be achieved through user-centered approaches, GTISC fosters the safeguarding of digital information through innovative research and education. VoIP security is an area of active research within GTISC, and GTISC is proud to support the VoIP community by hosting the Conference and Install Fest.