

Take opportunity to discuss your prospective future wireless products and services. We invite companies and academics to meet and to tackle business challenges related to Wireless.

The department of EIT (Electro- and Information Technology) together with neighbouring departments guide you in future feasibility around electronics, communication, networks & security, broadband, electromagnetic theory, signal processing and more. Academic research from Lund has through many years contributed substantially to the telecom industries dramatic wireless evolution.

Aimday brings new perspectives to actual problems presented by companies or organisations.



INNOVATIONSKONTOR SYD



LUNDS  
UNIVERSITET

## AIMday® - How it works



**AIMday® Wireless is a unique opportunity for academic scientists and companies to make contacts and exchange knowledge in the field of wireless communication.**

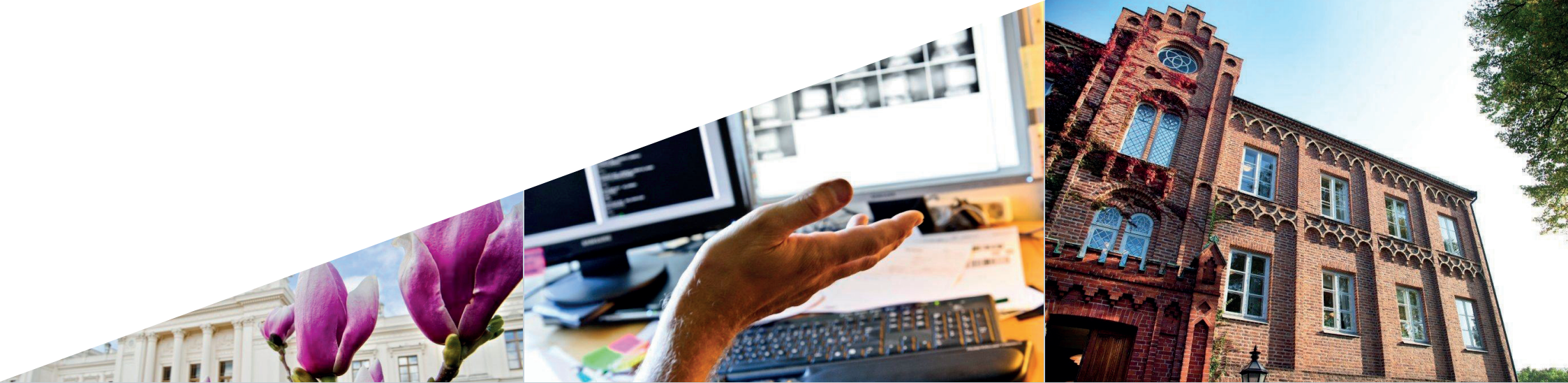
Venues:  
Gamla Biskopshuset  
Biskopsvägen 1, Lund.

- Participate in workshops focused on the companies' actual needs for new knowledge and partnerships.
- Meet expertise on future feasibility around electronics, communication, networks & security, broadband, electromagnetic theory, signal processing and more.
- Meet leading companies with an interest in the field of wireless electronics and communication.

Bringing Competences Together

[www.aimday.se](http://www.aimday.se)

AIMday®  
is a registered  
trademark owned by  
Uppsala University



## Welcome to AIMday® Wireless 2014

AIMday offers a unique opportunity for academic scientists and companies to interact and exchange knowledge and experiences, established at Uppsala University. By matching companies need for new knowledge with academic expertise, AIMday brings new perspectives to actual problems presented by companies and/or organisations.

AIMday is centred on small group discussions where a question raised by a company or organisation is highlighted and penetrated during one hour by scientists and experts from several different disciplines.

Surveys prove the uniqueness and effectiveness of the AIMday format where “a question, an hour, a group of experts” render useful contacts, collaborations, and new paths to solutions to companies questions.

**We have the pleasure to invite you for the first AIMday Wireless!**

## What AIMday® Wireless offers

### Representatives from companies

- The department of EIT (Electro- and Information Technology) together with related departments offers width as well as depth in competence areas that your company could benefit from
- Establish new contacts with researchers and industry representatives to share knowledge, ideas and challenges
- Identify areas of common interest and discuss possible collaborations
- Recruiting competent employees

**How can I take part? Be creative and submit one or more questions!**

For further information, please contact:

[www.aimday.se](http://www.aimday.se)

### Representatives from academia

- AIMday Wireless is an opportunity to meet industry and their challenges and to learn about their need for new knowledge and skills in your area expertise
- Discuss how your unique skills and research experience can lead to various forms of collaborations
- Initiate contacts within the industry that could involve future projects or employment
- Meet researchers in related fields and extend your network

**How can I take part? Sign up for the questions you have a special interest in!**

Lennart Gisselsson  
LU Innovation System  
Mobile 0727-49 21 21  
[lennart.gisselsson@innovation.lu.se](mailto:lennart.gisselsson@innovation.lu.se)

## Registration

For information and registration go to: [www.aimday.se](http://www.aimday.se)

### Companies

Registration is open from **March 10**. Submit at least one question. This is your entrance ticket. Deadline for registration is **April 4**.

The questions can be made very wide or very narrow. There are no restrictions on the question formulation, you and your company decides about the character of the question. Discussions take their stance on future feasibility around electronics, communication, networks & security, broadband, electromagnetic theory, signal processing and more.

### Scientists

Registration is open from **April 7**. A list of companies' questions will then be available. On the registration form you can mark, in order of priority, which questions you would like to take part in discussing. Deadline for registration is **April 31**.

**AIMday® Wireless 2014**

Thursday May 15  
Lund University  
Innovationskontor Syd