



# SEI Architecture Technology User Network

Join the network of connected software architecture professionals

The SEI Architecture Technology User Network (SATURN) is a professional network of software, systems, and enterprise architects from around the world, representing industry, academia, and government.

### SATURN's Purpose

SATURN connects architecture practitioners to

- share ways to effectively develop or acquire software and systems architecture
- enhance their skills in the development, documentation, and evaluation of software and systems architecture
- build the community's knowledge of software and systems architecture
- find solutions, service providers, training, partners and more to help their organizations
- stay current with the latest SEI architecture technologies
- meet with other software, systems, and enterprise architecture professionals at the annual SATURN Conference

### Four Ways SATURN Can Serve You

SATURN helps you stay connected with your peers and architecture experts through its LinkedIn group, blog, annual conference, and updates on SEI architecture technologies.



Join the SATURN LinkedIn group to connect with your peers and experts in the field. As a member, you can participate in discussion on a variety of topics such as architectural patterns, documentation, evaluation, evolution, and certification. In addition, members can post announcements and job openings. Join today at [www.linkedin.com/groupInvitation?gid=153925&sharedKey=06ABC2315C04](http://www.linkedin.com/groupInvitation?gid=153925&sharedKey=06ABC2315C04).



You'll find ongoing discussion about architecture-centric practices, quality attribute analysis, agile architecture methods, and many other topics in the SATURN Network blog at <http://saturnnetwork.wordpress.com/>.



The annual SATURN Conference brings together experts from around the world to exchange best practices in developing, acquiring, and maintaining software and systems architecture. For example,

SATURN 2010, using the theme of "architecting for change," brought focus to architecture methods, techniques, and practices that enable organizations to continue to meet their business and customer goals in the face of persistent change. For information on SATURN 2010 and previous conferences, visit [www.sei.cmu.edu/saturn](http://www.sei.cmu.edu/saturn).



Using effective software and systems architecture practices across the life cycle allows architects to control key product qualities such as reliability, security, modifiability, performance, and affordability. The SEI has developed proven methods and techniques designed to create, document, evaluate, and reconstruct architectures. Learn about our current research, tools, and methods, and how the SEI can help your organization, at the SEI architecture website ([www.sei.cmu.edu/architecture](http://www.sei.cmu.edu/architecture)).

### For More Information

SATURN LinkedIn group:  
[www.linkedin.com/groupInvitation?gid=153925&sharedKey=06ABC2315C04](http://www.linkedin.com/groupInvitation?gid=153925&sharedKey=06ABC2315C04)

SATURN blog:  
<http://saturnnetwork.wordpress.com/>

SATURN conference:  
[www.sei.cmu.edu/saturn/2010/](http://www.sei.cmu.edu/saturn/2010/)

SATURN technology:  
[www.sei.cmu.edu/architecture](http://www.sei.cmu.edu/architecture)