



37th Annual Computer Security Applications Conference (ACSAC 2021)

Austin, TX, USA
AT&T Hotel and Conference Center

December 6 – 10, 2021
www.acsac.org

About ACSAC

ACSAC brings together security professionals from academia, government, and industry who are interested in applied security. If you are developing practical solutions to problems relating to network, system and information security, then you should consider submitting your work and/or attending.

Hard Topic Theme: *Deployable and Impactful Security*

We solicit research results and technologies that are practical and applied, and can be potentially deployed, where they can have a direct impact on improving the quality of cybersecurity in real-world systems. Deployable and impactful security generally involves the development of defensive solutions, rather than simply exposing weaknesses and vulnerabilities.

Technical Papers

Peer-reviewed, 10-page, scholarly work. Awards are given for the two best papers.

Case Studies

Technical presentations about the next generation products and solutions.

Panels

Moderated debate on a controversial question, or summary of interesting results, designed to encourage audience participation.

Workshops

Interactive dialogue on a topic between multiple presenters and the workshop participants.

Training Workshops

Workshop that combines traditional training segments with hands-on application of the material presented.

Posters & Works In Progress

Presentation of new and innovative, but preliminary, work.



Submission Deadlines

June 28: Technical Papers, Case Studies, Panels, Workshops

September 15: Student Conferenceships

November 6: Posters & Works in Progress

Student Conferenceships

ACSAC covers registration and reimbursement of a portion of travel and lodging expenses. See website for details.

Note: we are monitoring the COVID-19 situation. Please check the website for more details.



Credit: Austin Parks and Rec. Department



Credit: Geoff Duncan



Credit: Visit Austin



Visit www.acsac.org for additional information