Storage Developer (Virtual) Conference (SDC) India 2022
August 5-6th 2022
Call for Presentations
SNIA MISSION

The Storage Networking Industry Association (SNIA) is a global not-for-profit association advancing IT technologies, standards, and education programs for all IT professionals, enabling our members to develop robust solutions for storing and managing the massive volumes of information generated by today’s businesses.

INDUSTRY STANDARDS & EDUCATION

For more than 20 years we have worked to bring recognition of storage issues to the IT world, making storage less complicated for the end user. As a result, SNIA has adopted the role of industry catalyst for the development of storage solution specifications and technologies, global standards, and storage education.

180
industry leading organizations

2,500
active contributing members

50,000
IT end users & storage pros worldwide
As a global non-profit organization, SNIA is dedicated to developing standards and education programs to advance storage and information technology. Our focus is concentrated in the primary storage technology development areas.
THE 8th ANNUAL STORAGE DEVELOPER CONFERENCE IN INDIA IS VIRTUAL IN 2022

ABOUT SDC INDIA
The SNIA INDIA Storage Developer Conference (SDC) brings the storage developer community together to collaborate and network with peers through the sharing of ideas, industry developments and best practices. Usually held in Bangalore, SNIA is not able to hold a face-to-face event this year due to the ongoing pandemic. However, it is important to continue the momentum that SDC brings to the storage development community in a virtual event. SDC will continue to present excellent and informative content, as well as provide many opportunities for networking.
The SDC India agenda content will focus entirely on providing a platform for the brightest minds in the industry to share their expertise with fellow storage developers and technicians.

For potential sponsors this represents a unique opportunity to profile your company’s technical leadership by selecting a speaker who is a recognized subject matter expert and can provide a deep technical insight into the selected topic.*

Speaking Options:

▷ Sponsors will receive a preferred speaking session in accordance with their chosen package.

▷ All other breakout sessions will be selected by the agenda committee during the Call for Presentations process. These are always oversubscribed and is therefore not a guaranteed speaking option.

*All speakers are requested to share their technical knowledge for the benefit of the audience and to avoid sales or marketing presentations.
WHO WILL ATTEND

The audience for this conference comprises of 300+ professionals from the data storage development community — primarily storage software and hardware developers, storage product and solution architects, storage software engineers, product managers, storage product quality assurance engineers, product line CTOs, storage product customer support engineers, and in-house IT development staff.

- CEO/CTO/VP/Director
- Manager
- Engineer/Architect/Developer
- Academic
Call for Presentations
Profile your technical expertise to the storage development community
Topics include (but are not limited to):
- Blockchain and Storage
- Cloud Storage
- Composable Infrastructure
- Computational Storage
- Container Storage
- Compute Express Link (CXL)
- Data Management
- Data Movement
- Data Placement
- Data Processing Units
- Data Protection and Data Security
- DNA Data Storage
- Emerging technologies
- File Systems
- Long term archival storage
- Machine Learning/Artificial Intelligence
- Memory Pooling
- NFS
- NVM Express
- Persistent Memory
- SMB
- Solid State Storage Solutions
- Storage Architecture
- Storage Fabrics Protocols
- Storage Networking
- Storage Performance / Workloads
- Storage Resource Management
The SNIA Storage Developer Conference (SDC) is specifically aimed at storage technologists, architects, and developers who are tasked with making the critical storage design decisions to transform their information infrastructure. In attendance will be storage software and hardware developers, storage product and solution architects, storage software engineers, product managers, storage product quality assurance engineers, product line CTOs, storage product customer support engineers, and in-house IT development staff.
HOW TO SUBMIT YOUR PROPOSAL

Speaker Information

SDC India is now seeking the brightest minds in the industry: professional storage developers and researchers willing to share their knowledge and experience by submitting a presentation proposal for consideration at SDC India. Speakers are requested to share their technical knowledge for the benefit of the audience and to avoid sales or marketing presentations. Presentations will be chosen based on their technical merit and interest to the SDC India audience.

Agenda sessions are allocated in 20min or 40min blocks, and selected speakers will be asked to ensure their recording is kept within that time. As SDC India 2022 will be a virtual conference, all presentations will need to be pre-recorded and speakers will given guidance on how to achieve the best quality recording.

How to submit your presentation proposal

Submissions will only be accepted via the online form, which can be found here: https://www.snia.org/events/sdcindia/cfp2022

Examples of previously presented SDC technical sessions can be found at: https://www.snia.org/news-events/sdc-india/archive

Important Dates/Deadlines

Deadline for submissions is June 17th 2022

Final notification of acceptance/non-acceptance of proposals: July 1st 2022
THANK YOU

for your interest in SDC India (Virtual)

Ready to submit your proposal?
https://www.snia.org/events/sdcindia/cfp2022

For questions...
You can email me at
paul.talbut@snia.org