# Collaboration for Security at our e-Infrastructures

#### What is WISE?

The WISE Community promotes best practices in Information Security for e-Infrastructures by fostering a collaborative community of security experts that, together, develop and implement policy frameworks and guidelines.

Wise Information Security for Collaborating E-Infrastructures

Working Groups

Collocated Meetings

Stand-alone Workshops

#### Who is WISE?

WISE was born as a collaboration between the GÉANT group SIG-ISM and SCI, the 'Security for Collaboration among Infrastructures' group of staff from several large-scale distributed computing infrastructures.

# Wise e-infrastructures endorse WISE Recommendations

June 1, 2017
The WISE Community is proud to announce that the governing principles and approach of the SCI Framework were endorsed by key e-infrastructures for research from Europe and around the world.



SCI (Security for Collaborating Infrastructures) is a framework of best practices and policy standards for security with the goal of facilitating collaboration during and after security incidents. SCI's governing principles cover incident containment, forensics, data protection and risk management and analysis of preventive measures.

# Are you WISE? COMMUNITY

Are you participating in operational security or policy for an e-Infrastructure? Join us! Visit our website to find out more about the current activities, meetings and our plans for the future.

Could your infrastructure benefit from shared security practices? Find out more! https://wise-community.org

# Topics of Interest:

- Incident Response
- High Throughput Data Security
  - Communication Challenges
    - Data Leak Prevention
      - Trust Frameworks
      - Security Training

### Ongoing Working Groups:

- Security for Collaborating Infrastructures (SCI)
- Risk Assessment (RAW)

