



# TF-CSIRT Steering Committee Update

54<sup>th</sup> TF-CSIRT Meeting

24 May 2018

Warsaw, Poland

# TF-CSIRT Steering Committee



# Proposal to change SC composition



TF-CSIRT

- Voted on 5 February 2018 in Hamburg
- +2 members in the SC (from 6 to 8 people)
- +1 year for each term
- Proposed implementation – in September 2018:
  - All terms are prolonged for 1 year
  - Two additional members are elected
- Voting in the morning – result -
- We need candidates for September!

Newly re-certified teams



TF-CSIRT

# EGI CSIRT

# Why become a Trusted Introducer listed team?



TF-CSIRT

## Why become a Trusted Introducer listed team? TF-CSIRT > Membership > Why become a Trusted Introducer listed team?

As the role and importance of cyber security is rising, internal and external requirements for teams and companies are getting more difficult to fulfil. It is therefore vital to implement leading security measures. For internal security, there are numerous certifications (e.g. ISO 27001) in place.

However, there is no official process to become established and visible to other security teams within the international security community. Years of community building and experience has demonstrated that the unrivalled route into the European and global community of CSIRT teams is to become a member of TF-CSIRT and listed by the Trusted Introducer.



To express your **interest in cyber security** on the European and international stage



To prove to your stakeholders a **commitment** to follow contemporary security challenges and adhere to community-agreed **best practices and standards**



To be involved in different **security projects**, where their success is largely based on the contributions of CSIRTs from **different sectors and constituencies**



To learn from the successes and failures of other teams from personal **face-to-face meetings** and subject-matter presentations or briefings

# Why become a Trusted Introducer listed team?



TF-CSIRT



**TF-CSIRT**  
Trusted Introducer

Home

Processes

Services

Directory

Events

Contact TI

Member View

Available languages:



**TI Self-Service**

For Team Reps & Associates

## Services for Security and Incident Response Teams

Security and Incident Response teams manage the handling of information security incidents within their organisation or network - their tasks broadly range from prevention and awareness raising, via incident detection to the actual tracking and resolving of incidents and drawing lessons from that. The Trusted Introducer Service - a.k.a. TI - was established by the European CERT community in 2000 to address common needs and build a service infrastructure providing vital support for all security and incident response teams.

The Trusted Introducer Service forms the trusted backbone of infrastructure services and serves as clearinghouse for all security and incident response teams. It lists well known teams and accredits as well as certifies teams according to their demonstrated and checked level of maturity. Vital member's only services enabling security and incident response teams to interact more efficiently and effectively with each other are available to all accredited and certified teams.

Part of these services are made available to the public to further improve and facilitate



### News

Various updates of TI related De-facto Standards

### Events

TF-CSIRT/TI Meeting  
May 2018

Warsaw, Poland 24 - 25  
May 2018

TRANSITS II October  
2018

Utrecht, the Netherlands 16  
- 18 Oct. 2018

# Why become a Trusted Introducer listed team?



TF-CSIRT

- <https://tf-csirt.org/membership/why-become-a-trusted-introducer-listed-team/>
- Community effort to translate in other languages?
- Contact Nicole if you are interested



- **Sponsoring a Listing Candidate**

<https://tiw.trusted-introducer.org/processes/registration.html>

- **TI wiki – tools developed by TF-CSIRT community**

<https://tib.trusted-introducer.org/wiki/wiki/WikiStart/Collections/Tools>

- **Idea of having TF-CSIRT meetings in under represented regions**



# Questions



TF-CSIRT



**Who?**



**What?**



**When?**



**Where?**