



# RFC 2350 YOROI-CERT

Expectations for Computer Security Incident Response  
YRO225-D001-LM180327-1

<b>Title</b>	RFC 2350 YOROI-CERT
<b>Protocol Num.</b>	YRO225-D001-LM180327-1
<b>Document Type</b>	Specification
<b>Date</b>	2022-11-21
<b>Version</b>	2.1
<b>Classification</b>	Public - TLP:White

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"Yoroi S.r.l. società soggetta ad attività di direzione e coordinamento esercitata dalla Tinexta S.p.A."



## 1. Document Information

This document contains a description of CERT-Yoroi, formerly known as YOROI-CSDC, according to RFC 23501. It provides basic information about the CERT-Yoroi team, its channels of communication, its roles and responsibilities.

### 1.1. Date of Last Update

Version 2.0, 2020/02/19

### 1.2. Distribution List for Notifications

There is no distribution list for public notifications.

### 1.3. Locations where this Document May Be Found

The current version of this document can be found at [LINK](#).

The digital signature of this document can be found at [LINK](#).

### 1.4 Authenticating this Document

This document has been signed with the PGP key of CERT-Yoroi. See section 2.8 for more details

### 1.5 Document Identification

<b>Title</b>	RFC 2350 YOROI-CERT
<b>Version</b>	2.1
<b>Document Date</b>	Novembre 2022
<b>Expiration</b>	This document is valid until superseded by a later version

## 2. Contact Information

### 2.1. Name of the Team

<b>Yoroi's Computer Emergency &amp; Response Team</b>	
<b>Short Name</b>	CERT-Yoroi

### 2.2. Address

<b>Address</b>	Yoroi Srl Via Ravennate, 901 47521 Cesena, FC
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### 2.3. Time Zone

<b>Time-zone</b>	CET/CEST
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### 2.4 Telephone Number

<b>Telephone Number</b>	+39 0547 195 1070
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### 2.5 Facsimile Number

None.

### 2.6 Electronic Mail Address

<b>Electronic Mail Address</b>	The mailbox < <a href="mailto:cert@yoroi.company">cert AT yoroi.company</a> > is monitored by the CERT-Yoroi team.
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### 2.7 Other Telecommunication

The constituency of the CERT-Yoroi shall communicate with the YOROI Computer Emergency Response Team via the Cyber Security Defence Center (CSDC) portal at [LINK](#) or via email.

### 2.8 Public Keys and Encryption Information

PGP is used for functional exchanges between CERT-Yoroi and its Partners (reports, alerts, intelligence etc).

<b>ID</b>	0xF869A5ED
<b>Type</b>	RSA/4096
<b>Fingerprint</b>	1ACE 539E BC66 A64B 0D8C F804 45EA 764B F869 A5ED
<b>UID</b>	CERT-Yoroi < <a href="mailto:cert@yoroi.company">cert@yoroi.company</a> >
<b>Expiration</b>	2028-10-10



## 2.9 Team Members

CERT-Yoroi is a CERT for the private sector, communes and non-governmental entities. CERT-Yoroi is operated by Yoroi Srl, a privately-held cyber-security firm. The team is made up of Cyber Security Analysts, Threat Analysts and Incident Responders.

## 2.10 Other Information

None.

## 2.11 Points of Customer Contact

The preferred, unstructured, method to contact CERT-Yoroi team are:

- email to <cert AT yoroi.company> or <csdc AT yoroi.company> which are monitored by a duty officer during hours of operation.

Structured Incidents reporting, support and service requests from the constituency of the CERT-Yoroi should be communicated through:

- CSDC portal at [LINK](#)
- phone on +39 051 0301005, for urgent cases.

## 3. Charter

### 3.1 Mission Statement

CERT-Yoroi mission is to defend its constituency and support them to protect themselves against national and intentional cyber-attacks that would hamper the integrity of their IT assets and harm the interests of their Organizations. The scope of CERT-Yoroi activities covers prevention, detection, response and recovery. CERT-Yoroi operates according to the following key values:

- Highest standards of ethical integrity
- High degree of service orientation and operational readiness
- Effective responsiveness in case of incidents and emergencies and maximum commitment to resolve the issues
- Building on, and complementing the existing capabilities in the constituents
- Facilitating the exchange of good practices between constituents and with peers
- Fostering a culture of openness within a protected environment, operating on a need-to-know basis

### 3.4 Constituency

The constituency of CERT-Yoroi is composed of all the organizations having a defined relationship, partnerships, or business contracts with Yoroi Srl.

### 3.5 Sponsorship and/or Affiliation

The CERT-Yoroi is an authorized user of the CERT mark and is part of the european CERT/CSIRT community "Trusted Introducer".



Authorized to Use CERT™  
CERT is a mark owned by  
Carnegie Mellon University



TF-CSIRT  
Trusted Introducer



### **3.6 Authority**

The CERT-Yoroi is not authoritative. CERT-Yoroi achieve its functions through the services delivered to its Constituency, the collaboration with authoritative CERTs, peers, Information Security community, Law Enforcement, Service Providers and Vendors.

## **4. Policies**

### **4.1 Types of Incidents and Level of Support**

CERT-Yoroi may address and/or may support the handling of all types of computer security incidents which occur or threaten to occur in its constituency according to contracts, agreements and mandates defined with constituency members.

CERT-Yoroi is committed to keeping its constituency informed about relevant vulnerabilities, emerging threats and trends, and, where possible, it will inform its community of such criticalities before they are actively exploited by threat actors.

### **4.2 Cooperation, Interaction and Disclosure of Information**

CERT-Yoroi highly regards the importance of operational cooperation and information-sharing between Computer Emergency Response Teams, and also with other organizations which may contribute towards or make use of their services.

CERT-Yoroi treats all submitted information as TLP:AMBER per default, and will only forward it to concerned parties in order to resolve specific incidents when consent is implicit or expressly given.

CERT-Yoroi shall exchange all necessary information with other CSIRTs as well as with affected parties' administrators. Neither personal nor overhead data are exchanged unless explicitly authorized.

### **4.3 Communication and Authentication**

CERT-Yoroi protects sensitive information in accordance with relevant regulations and policies within the EU.

For regular communication not containing sensitive information CERT-Yoroi may use conventional methods like unencrypted email sent through secured email infrastructures. End-to-end secured communications are handled via PGP-encrypted emails or other agreed means, depending on the sensitivity level and context.

Constituency can securely communicate incidents and related data, support requests or issues to the CERT-Yoroi team via the CSDC portal at <https://users.yoroi.company>.

## **5. Services and Activities**

### **5.1 Proactive Services**

CERT-Yoroi provides information (e.g. on threat landscape, published vulnerabilities, new attack tools or artefacts, security/protection measures, etc.) needed to protect systems and networks. CERT-Yoroi aims at:

- raise security awareness in its constituency;
- publish announcements concerning security threats relevant for its constituency;
- observe current trends in technology;
- distribute knowledge to the constituency and support cyber security awareness;
- provide and promote information exchange within peers and constituencies;



- leverage threat intelligence collected and produced by threat analysts and malware researchers of the CERT-Yoroi to reduce exposure of its constituency.

## 5.2 Incident Response

CERT-Yoroi provides assistance and support to the management of the cyber security incident impacting its constituency offering reactive services such as incident triage, incident coordination, artifact analysis and incident resolution.

### 5.2.1 Incident Triage

Determining whether an incident is authentic, assessing and prioritizing the incident.

### 5.2.2 Incident Coordination

Determine the involved organizations, facilitate contact to other parties which can help resolve the incident, facilitate contact with other sites which may be involved, facilitate contact with appropriate law enforcement officials, if necessary.

Support for press announcements and/or communication to users. Ensuring adequate threat info-sharing for proactive measures.

### 5.2.2 Incident Resolution

Determining the initial cause of the incident (e.g. vulnerability exploited or attack-vector), advise local security teams on appropriate actions, follow up on the progress of the concerned local security teams. Helping to secure the system involved in the security incident and collect evidence of the incident.

## 6. Incident Reporting Forms

A standard incident reporting form is available to the constituency at [LINK](#).

## 7. Disclaimers

While every precaution will be taken in the preparation of information, notifications and alerts, CERT-Yoroi assumes no responsibility for errors or omissions, or for damages resulting from the use of the information contained within.