

COMMON ALERTING PROTOCOL (CAP) TRAINING

**This training will be conducted as a Zoom Webinar.
Call-in instructions have been sent to all registered participants.**

Download the CAP Training lessons in English from [here](#) (*Updated 28 August 2021*)

A laptop PC is recommended for the hands-on lesson (CAP-206).

CEST (Geneva)

13:00-13:05	Webinar technical introduction by IFRC Moderator	Laura Maraldo	5 minutes
13:05-14:00	CAP-101: Introducing Common Alerting Protocol 101.1 Opportunity and Challenge 101.2 Alerting Authorities 101.3 Benefits of CAP 101.4 Features of a CAP Message 101.5 CAP-enabled Alerting Systems 101.6 CAP Alert Hubs--Free, Fast, Reliable, Secure	Eliot Christian	55 minutes
14:00-14:20	CAP-105: Implementing a Source of CAP Alerts 105.1 Putting CAP Alert Files on a Public Internet Host 105.2 Validating CAP by Schema Version and Profile 105.3 Security, Authorization and Authentication 105.4 Dissemination Options Beyond Web Browser	Eliot Christian	20 minutes
14:20-14:40	CAP-106: Publishing a CAP Alert News Feed 106.1 Introducing Really Simple Syndication (RSS) 106.2 CAP Alerts as News Items in an RSS News Feed 106.3 Validating and Publishing a CAP Alert News Feed 106.4 Examples of CAP Alert News Feeds	Eliot Christian	20 minutes
14:40-14:50	COFFEE/TEA BREAK	10 minutes	
14:50-15:50	CAP-206: A Free, Cloud-based Tool for Creating and Publishing CAP Alerts (hands-on) 206.1 Overview of Tool for Creating CAP Alerts 206.2 The Role of Composer and the Role of Approver 206.3 Exercise: Saving a Draft and Publishing an Alert 206.4 Using the CAP Feed to Reach More People	Eliot Christian	60 minutes
15:50-17:15	Open Discussion: Any Topics related to CAP	Eliot Christian	85 minutes
17:15	END OF CAP TRAINING		

In addition to this training, participants might consider taking the online [CAP Basics course](#).