

# EBU

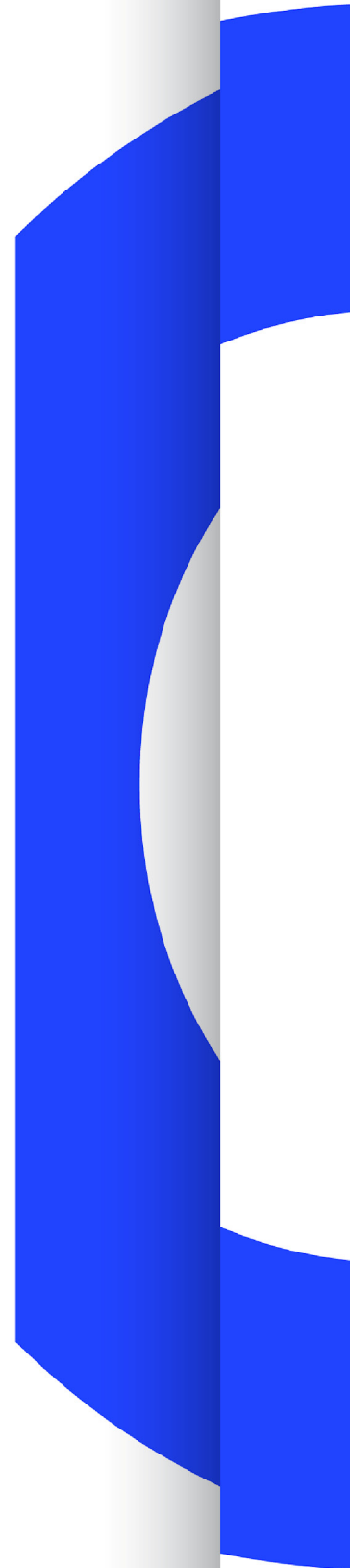
OPERATING EUROVISION AND EURORADIO

## TECH 3366

# THE CROSS PLATFORM AUTHENTICATION PROTOCOL

THIS STANDARD HAS BEEN REPLACED BY ETSI TS 103 407

Geneva  
May 2015





## The Cross Platform Authentication Protocol

<i>EBU Committee</i>	<i>First Issued</i>	<i>Revised</i>	<i>Withdrawn</i>
TC	2014		May 2016

**Keywords:** Cross Platform Authentication, CPA, OAuth, Service Provider, Authorization Provider, IP, Smart TV, HTTPS, token.

### Deprecation of this document

Version 1.0 (2015-09) of this document specified the Cross Platform Authentication (CPA) protocol, the primary purpose of which is to define how to securely associate an IP-connected media device (such as a hybrid radio, set top box or smart TV) with the online account of a user of a set of web services delivered to that device.

The development of CPA has been transferred to ETSI (European Telecommunications Standards Institute), which has published TS 103 407 V1.1.1 (2016-04), based on version 1.0 of this document.

All further development on CPA will now be done on ETSI TS 103 407, which may be downloaded, without cost from the ETSI website at the following URL:

[http://www.etsi.org/deliver/etsi\\_ts/103400\\_103499/103407/01.01.01\\_60/ts\\_103407v010101p.pdf](http://www.etsi.org/deliver/etsi_ts/103400_103499/103407/01.01.01_60/ts_103407v010101p.pdf)

The decision to deprecate EBU Tech 3366 has been made merely to ensure that there is a unique source of the standard available, without the confusion and extra work that would be involved in maintaining a pair of parallel specifications.

### Continuing EBU resource on CPA

The EBU continues to be closely involved in the development of CPA. Anyone wishing to participate in the work, or who needs more information on the subject can obtain this from:

<https://tech.ebu.ch/cpa>.