

# SAFEVIEW

## WE PROTECT CONTENT

Conditional Access System & DRM



# Safeview

## We protect content

Safeview CAS integrates the functionalities of CA (Conditional Access) and DRM (Digital Rights Manager) in a System that offers the highest level of content protection enabled. It is a competitive solution that perfectly fits the requirements of any operator, independently of its size and technological platform: cable, satellite, terrestrial, IPTV, OTT or hybrid solutions.

---

**Safeview is used by more than 80 clients in Europe, Asia and Latin America.**

---

The main functionalities of Safeview CAS are:

### Security

Highest level of content protection security against hacker attacks. Depending on the type of the service, security may require the use of the Safeview card or not.

### Integrated approach

Safeview has been designed to protect from a single point all the pay TV services that may be offered by an operator: broadcast, IPTV, VoD and remote or locally recorded content.

Safeview also includes messaging, parental control, EPG and regionalization.

### Scalability

Safeview makes an extremely efficient use of broadband resources for the massive transmission of access rights data, allowing operators maximum scalability in providing the service.

### Flexibility

Safeview offers the highest level of flexibility in the definition and combination of subscription rights, PPV and PPT services when creating new pay TV products and promotions that can be offered in pre and post paid modalities.

### Simple deployment

In receivers, back office systems and DVB headends. Safeview is designed for fast implementations in all kind of receivers. It incorporates a web services interface for an easy integration with customer management systems and complies with DVB standards that allow integration with digital TV headends.

### Functionality

Safeview is a flexible and powerful tool for the creation of pay TV products on any kind of receiver, thus guaranteeing operators a total freedom for designing business models and services.

- Pay under subscription (for days, weeks, months or undefined).
- Pay per View (one or more events).
- Pay per Time (N minutes visualizing a number of contents or services).
- Instant Pay per View.
- Token pay per view (clients may buy credit for buying events).

