

# Best Entertainment

## ON ALL CHANNELS FOR OPERATORS AND CLOSED COMPOUNDS

Axing offers Multi-User  
End-to-End IPTV and OTT  
solutions - flexible and easy.



### AXING TV

The flexible IPTV platform

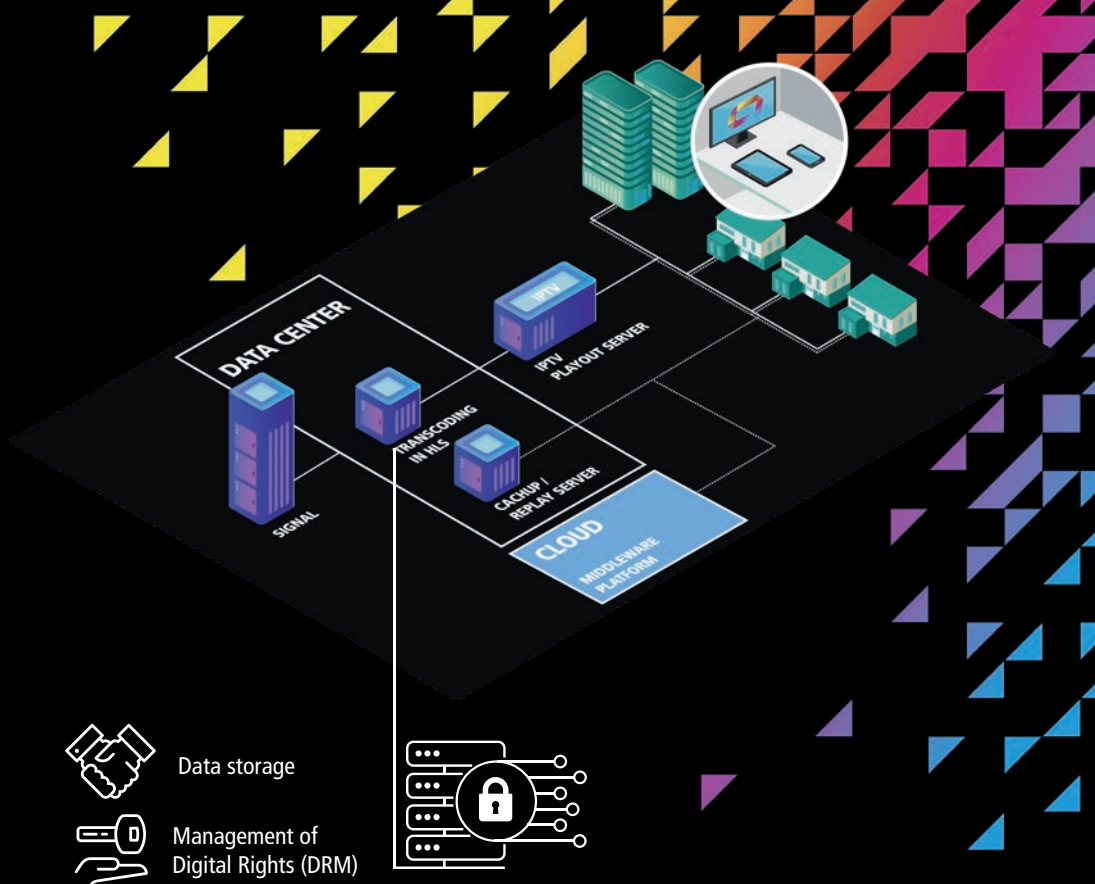


# State-of-the-art TV Entertainment:

AXING offers End to End IPTV & OTT Middleware solutions. The solution is a turnkey multi tenant cloud middleware TV platform. It runs on 15 devices platforms such as: iOS, TVOS, Android, AndroidTV, FireTV, Roku , Tizen, WebOS, Chrome, Windows, Sony among others.

To complete the End to End offering AXING provides the best encoding and transcoding software solutions available, combined with a global content delivery network. AXING also provides state of the art Android based set top boxes for IP and hybrid reception.





## THE BEST TECHNOLOGY FOR MODERN TV ENTERTAINMENT

AXING uses the latest technologies in video transcoding and is able to convert the customer's files into all of the latest formats, codecs and resolutions including HLS, MPEG-DASH, MP4, WebM, MKV, h.264, HEVC (h.265), VP9, AV1 and many more. AXING's cloud based or on-premise solutions are the most cost effective in the market today.

AXING offers their content delivery solutions in 3 variants: Public CDN, Private CDN or Hybrid CDN. All of them are cost effective, fast and highly secure. Additional to that, AXING supports all well-known DRM systems (Apple Fairplay, Google Widvine, Microsoft Playready) with the highest security levels in the market.



**AXING TV**

The flexible IPTV platform

# DEPLOYING THE FUTURE TODAY

- ✓ For operators, ISPs and closed compounds (like palaces)
- ✓ Turnkey multi-tenant End-to-End solution
- ✓ Fast and easy implementation  
time-to-market
- ✓ Cost effective encoding and transcoding solutions
- ✓ Recording, CatchupTV, PauseTV and VoD
- ✓ Any devices and custom branding



**AXING AG**

Gewerbehaus Moskau

🇨🇭 8262 Ramsen

Fon +41 52 - 742 83 00

Fax +41 52 - 742 83 19

[info@axing.com](mailto:info@axing.com)

[www.axing.com](http://www.axing.com)