

# EXHIBIT 5



# /// About us

A team of video compression experts

## /// Company Overview

**Allegro DVT develops digital video compression solutions focused on the H.26 VP9, AV1 and VVC standards.**

**Allegro DVT's senior executive team has extensive experience in the Digital V**

- Active participation in the standardization committee
- Design and architecture of high-quality digital video solutions and software

**Allegro DVT products include:**

- Compliance test streams
- Silicon Intellectual-Property (IP) blocks

**Allegro DVT customers include:**

- Silicon vendors
- IC manufactures of set-top box, camcorders, mobile phones and tablets

[Learn more in our video](#)



## /// Leader Export Award

Allegro DVT wins the Export trophy in the annual ranking of the most successful companies.

The trophies were awarded to the leaders of the economy live on television (Télégrenoble).

Nouar Hamze, CEO, was therefore invited on the set to give his testimony.

To watch the show again: [Click here](#)



*"This performance can be explained by our strategic choices for 2018. We anticipated the demand for compression/decompression solutions in the data centers. Today, 80% of the world's Internet traffic is generated by video. Video compression is therefore at t*



- HOME
- ABOUT US
- PRODUCTS
- NEWS
- REFERENCES
- CAREERS
- CONTACT

# Interested in learning more about our compliance test suites and video IPs?

[CONTACT US](#)



Allegro DVT is a leading provider of H.264, HEVC, AVS2, AVS3, VP9, AV1 and VVC solutions, including industry standard compliance test suites, H.264, HEVC, VP9, AV1, VVC encoder, codec and decoder hardware (RTL) IPs. Allegro DVT products have been chosen by more than 100 major IC providers, OEMs and broadcasters



## CONTACT US

+33 4 76 42 66 85

12 Avenue Jean Kuntzmann

38330 Montbonnot-Saint-Martin - France

## NAVIGATION

- HOME
- ABOUT US
- PRODUCTS
- NEWS
- CAREERS
- CONTACT

## REFERENCES

Allegro DVT has been chosen by more than 100 world-class customers:

**Our customers**