



## AME

**A** **sed producer of smart electronics for tomorrow's products, located in Eindhoven Brainport.** Since its foundation in 1996, AME continuously invested in R&D, and developed in-depth knowledge and expertise in three technology areas: power conversion, sensing & actuating and internet of things. Example applications include power conversion systems, motion controllers, safety systems and human machine interfaces for a variety of end-markets, including electric vehicles, home appliances and industrial automation.

## When ambition meets ambition

Both Gimv's Smart Industries team and the current management team strongly believe in further growth potential of the business based on clear underlying market trends, such as further electrification of society, increasing automation and connectivity of devices. AME is well positioned to benefit from the market growth due to its vertically integrated business model, its in-depth expertise in specific technology areas and its strong track record of serving blue chip customers.

### Together, we build a leading company

Gimv will support management to realize their ambition to grow the business and further professionalize the organization.

### Summary

<b>Activité</b>	Specialised producer of smart electronics
<b>Pays</b>	Pays-Bas
<b>Entrée</b>	2020
<b>Plateforme</b>	Smart Industries
<b>Chiffre d'affaires</b>	EUR 40 m
<b>Employés</b>	250
<b>Site web</b>	<a href="http://www.ame.nu">www.ame.nu</a>