HID technology cards enable users to seamlessly manage multiple applications and migration projects through a single credential containing diverse technologies.

**High Frequency**
13.56 MHz read/write iCLASS®, MIFARE® and DESFire® contactless smart card technology is available in various combinations with low frequency, magnetic stripe and contact smart chip modules.

**Low Frequency**
Genuine HID® cards are designed to work with the large installed base of HID Prox and Indala proximity readers.

**Magstripe/Wiegand**
A magnetic or Wiegand stripe can be added to maintain functionality with legacy access control, time and attendance and vending systems. Wiegand is not available on all combinations, please see the HTOG for details.

**Contact Chip**
Crescendo® cards include a wide variety of contactless technologies, paired with an industry standard contact chip, to integrate with physical and logical access control solutions out-of-the-box. HID can also embed a wide range of commercially available contact chips.