## What is RPA?

Robotic Process Automation (RPA) is technology for executing automated, repeated, and pre-defined tasks. The systems, often called "bots", provide businesses with a digital workforce and improve human working experience.



# Wide OS Compatibility, No Coding Required

Unlike API technology, which is built into the back end of a system, RPA programs are used on the front end. The program inputs data, selects options, and performs other tasks the same way humans do, but with greater speed and proficiency. This makes RPA programs the ideal operator for any system.

#### **High Return-on-Investment**

The cost of human errors is immense. RPA systems provide large benefits when used on error-prone, time-consuming tasks. RPA bots can input large amounts of data, switch windows, and process production faster and without errors, achieving much greater efficiency than humans. Humans can then focus on more customeroriented and higher-level tasks.

#### **Improve Employee Experience**

Humans are not machines. Their potential goes beyond performing repeated tasks like pressing buttons. Automating routine work gives people the opportunity to use their talents to the fullest. In other words, by leaving repetitive tasks to RPA, businesses can provide employees with a more creative and fulfilling work environment. This builds trust between employers and employees, creates open channels for communication, and improves work experience.

### **Accordance Smart RPA Features**



#### **EASY**

Simple and Intuitive User Interface









#### **FEATURES**

- · Support Intel® Core i5 Processor
- · 1x 260-pin DDR4 2400 SO-DIMM. Max. up to 32GB
- 2x Intel® GbE (Support Wake-on-LAN and PXE)
- Watchdog timer
- · TPM 2.0 Supported







(NTPC) 10F., No. 258, Nanyang St., Xizhi Dist., New Taipei City 221, Taiwan R.O.C. (HCH) 5F., No. 15, Ln. 6, Jinshan 6th St., East Dist., Hsinchu City 300, Taiwan R.O.C. (TNN) 3F.-3, No. 21-3, Jianguo Rd., Shanhua Dist., Tainan City 741, Taiwan R.O.C.