

# SnapShell<sup>®</sup> Passport

POWERED BY **acuant**

## PATENTED CAMERA-BASED IMAGE CAPTURE DEVICE

For Passports and ID sized documents



### FEATURES

- 5"X3.5" document size reading
- Auto-detect on Passport to ID reading
- Ultra-violet and Infrared illumination (select models)

### BENEFITS

- Expedited customer registration process by auto data capture
- Reduced data input errors
- Saves time and money
- High quality images
- Low maintenance
- Eco friendly/Green

### Available For Integration Into 3<sup>rd</sup> Party Applications Via the Following Methods:

- Local Software Developer Kit (SDK)
- Light Software Developer Kit (SDK) w/ Web Services
- idScan<sup>®</sup> Connect w/ Web Services

#### Minimum PC specifications

- Dual Core 1.7 GHz, 4 GB RAM, 150 MB hard drive space for the software
- Supported Operating Systems: Windows 7, Windows 8, Windows 10



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

# SnapShell® Passport

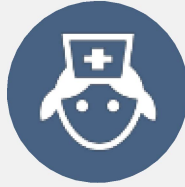
POWERED BY **acuant**

SnapShell® Passport Powered By IdScan® Offers Best In Class Identity Management Offerings:



## SECURITY

Visitor Management and Access Control Systems



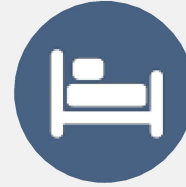
## HEALTHCARE

Patient Registration and Revenue Cycle Management



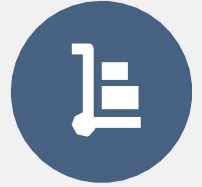
## FINANCIAL

Account Origination and Payment Processing



## HOSPITALITY

Guest Registration and Property Management Systems



## RETAIL

Age Verification and Loyalty Programs

Improve the efficiency of your identity registration and onboarding mechanism with auto data capture.

- Reads all passports and ID-sized documents from all 50 US States and over 200 countries
- Image capture time is reduced to seconds with use of camera based technology
- Compact design allows for a smaller footprint on coveted countertop space
- RFID option offers authentication on Passport documents
- idScan® bundled software available for seamless integration into your solution

Identity Management begins with SnapShell® Passport powered by idScan®



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