

## IntelliSCREEN™ is Available in 3 Models

To Encapsulate the Needs of Different Locations, 3 Different Model Types Have Been Developed

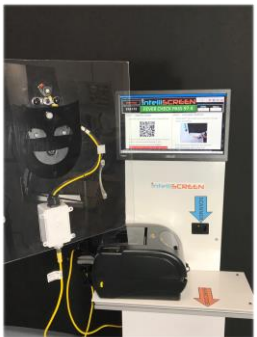
All IntelliSCREEN™ models utilize the same temperature sensor to ensure FDA compliance and are made to accommodate large groups of people quickly. Scan in, fever check, and label printing can be completed within 6 seconds.

### SLEEK



The Sleek is a full-service model that is designed with an extruded aluminum frame, caster wheels, and a 15.6" informative touchscreen monitor. It is intended for indoor use. It has a streamlined look and is the perfect option for manufacturing plants and offices. It includes a PC and a PLC for optimal flexibility and can be set up to do fever checks from the wrist or the forehead.

### RUGGED



The Rugged is a full-service model that is designed with an extruded aluminum frame, hand truck, and 15.6" informative touchscreen monitor. It is intended for indoor or outdoor use where mobility is required. An accompanying overhead enclosure and gas-powered generator are options for weatherproofing and remote use. It includes a PC and a PLC for optimal flexibility and can be set up to do fever checks from the wrist or the forehead.

### LITE



The Lite is a limited service model that is designed with a kiosk stand and 7" informative touchscreen monitor. It is less expensive with a smaller footprint for locations that do not require full service and may be on a tighter budget. Fever checks can be taken from the wrist. Like all units, additional functionality can be added as needed for a customization fee.

The Sleek and Rugged units provide similar functionality and only differ in the type of frame each unit has. They both are made from industrial hardened components that are built to last. The Sleek has a more professional look while the Rugged allows for easier mobility with its integrated hand truck. These two Models have been successfully deployed



in multiple manufacturing plants but are capable of being utilized at any location or venue. The Lite version was made with venues such as schools and hospitals in mind where industrial hardened components or full functionality are not necessary. Below illustrates how each of the models stack up in functionality.

Options	Model		
	Sleek	Rugged	Lite
Health Check Survey Integration	Y	Y	Y
Wrist Temperature Sensing	Y	Y	Y
Forehead Temperature Sensing	Y	Y	N
Barcode Scanner	Y	Y	Y
RFID Badge Scanner	Y	Y	N
Sticker/Label Printing	Y	Y	N
Automated Notifications	Y	Y	Y
Automated Discrepancy Reports	Y	Y	N
Local Network Data Storage	Y	Y	N
Cloud Data Storage (IoT)	Y	Y	Y
Fever Check Data Logging	Y	Y	Y
Central Name List for Decoding	Y	Y	N